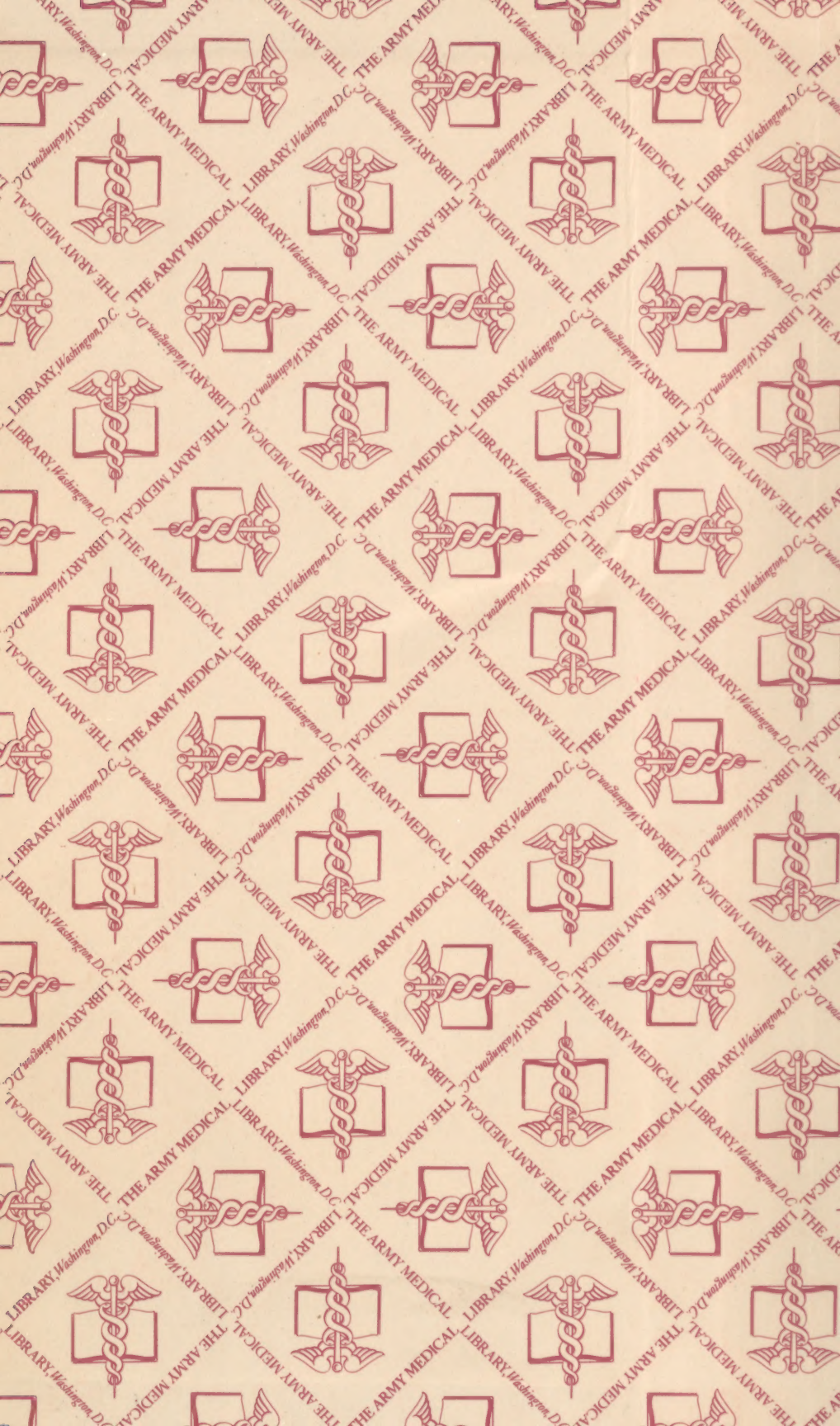
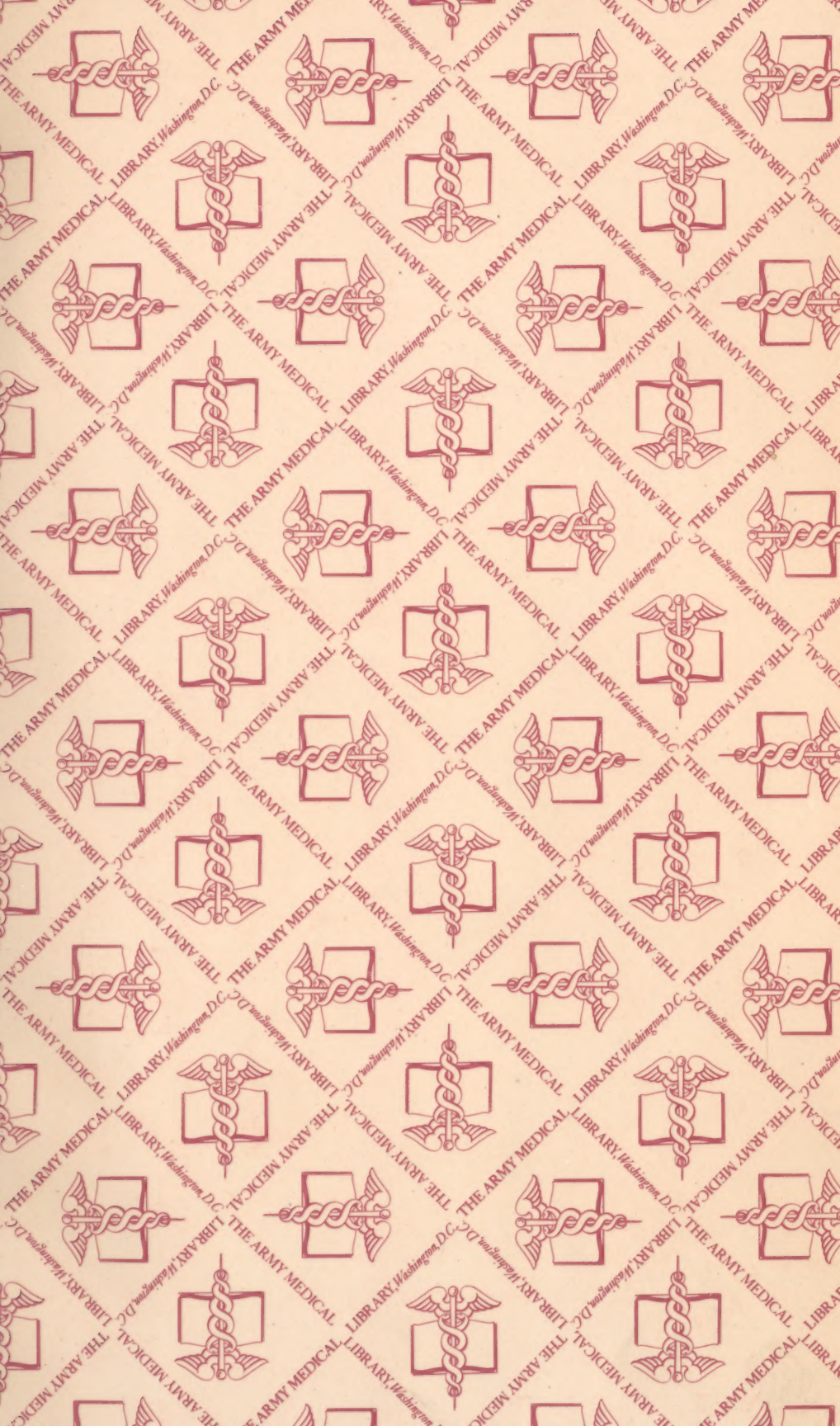






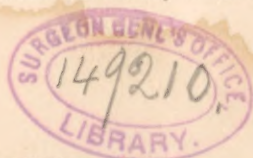
A SYSTEM
OF
ORAL SURGERY:

BEING A TREATISE ON THE
DISEASES AND SURGERY
OF THE
MOUTH JAWS, FACE, TEETH,
AND
ASSOCIATE PARTS.

BY
DR. JAMES E. GARRETSON.

ILLUSTRATED WITH NUMEROUS WOOD-CUTS AND STEEL PLATES.

SIXTH EDITION, THOROUGHLY REVISED, WITH ADDITIONS.



PHILADELPHIA:
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1895.

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1895

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I Dedicate This,
THE SIXTH EDITION OF MY WORK,
IN WARM AFFECTION, TO THE
GARRETSONIAN SOCIETY,
ADDING TO THE TWO THOUSAND NAMES CONSTITUTING ITS PRESENT MEMBERSHIP,
THAT OF MY GRANDSON,
EDMUND GARRETSON COOK.

PREFACE TO THE SIXTH EDITION.

THE author deems it unnecessary to make any extent of prologue to the present edition of his work. Changes are to be observed as comparison is with former issues, but these relate with advance as to thought and experience; in no instance with change of base or principles.

Accepting that a relation of nearly forty years has given familiarity with the subjects written about, each is presented after a manner known to be as reliable as practical. Student and practitioner will seek in vain among the pages for useless discussions and untested theories, finding, in place of these, as is trusted, what is to the purpose of their daily wants.

The book, as it stands, is exponent of Oral Surgery; not of a part, but of the whole of it. Dentistry must be known if the other parts be known, and these other parts in turn must be known if dentistry be known. That exception is taken by some to introduction of the mechanical portions of the text is known to the writer, but finding such matters necessary to be understood by himself and students, he accepts that were they left out the omission would quickly make itself felt.

The difference in form distinguishing the present from previous editions has explanation in the growing bulk of the volume. The last book numbered over thirteen hundred pages, while the present one, if printed in the same way, would have reached nearly fifteen hundred. The thousand pages constituting the volume leave out nothing of the old and take in the new; this most desirable good lying with the enlarged page adopted and condensation as to sentences.

Effort has been put forth to keep the volume worthy the place that an increasing demand implies has been attained. Appreciative thanks are offered for the large encouragement given.

PREFACE TO THE FIFTH EDITION.

AN observer, familiar with former editions of the work in hand, comparing the present volume, will find large increase in the way of new chapters and added illustrations, while alterations and interpolations will meet his eye on almost every page. This new matter and manner replace in no sense the old, for the writer, happily, is without occasion to change any opinion or judgment that has been advanced. The meaning of the additions lies with the rapid growth and advance of the specialty. As to change of manner to be seen, this is with view to such simplification of the subjects treated as shall make them easier of comprehension by a student, and, if possible, more practical.

Oral surgery, twenty years back, was without so much as a name. To-day, oral surgery, as a specialty in medicine, is not surpassed, as to its range and as to requirements looked for on the part of its practitioners, by any department of the healing art. It has become what it is by reason of the need for its existence.

As expounded in the present work, and as the specialty might not otherwise have existence, oral surgery includes dentistry; it includes it in a purely surgical sense, thus assuming dentistry to be, not a profession in itself, but part of medicine at large; such assumption being founded on an experience which clearly enough exhibits that where medical knowledge is lacking dentistry is of very little use to a community.

What oral surgery is, and what dentistry is when practised from the stand-point of oral surgery, it is left to the volume to show.

The author is under continued obligations to Professor D. Hayes Agnew and to Dr. James W. White, whose generosity has contributed largely to the free illustration of his work. He is also indebted to Professor J. M. Da Costa, of the Jefferson Medical College, for loan of cuts. The legends

of the anatomical illustrations are mostly from the invaluable work of Professor Joseph Leidy. Dr. Formad, Pathologist to the University of Pennsylvania, has freely contributed of his skill in the way of microscopic drawings. Certain of the cuts that appear in the section on Harelip, from Ashhurst's "System of Surgery," have been kindly loaned by the Messrs. Lea. Also indebtedness is to be expressed to this firm for use of some half-dozen of the diagrams employed in illustrating the pages treating of Partial Dentures. The surgical-instrument makers of his city have been profuse in their offers of illustrative help, and it is a pleasure to mention especially the names of Kolbe, Gemrig, and Lentz. As to his publishers, the J. B. Lippincott Company, the work itself shows them to have spared neither time nor expense in its production; they have denied its author nothing.

THE AUTHOR.

1537 CHESTNUT STREET, PHILADELPHIA, 1890.

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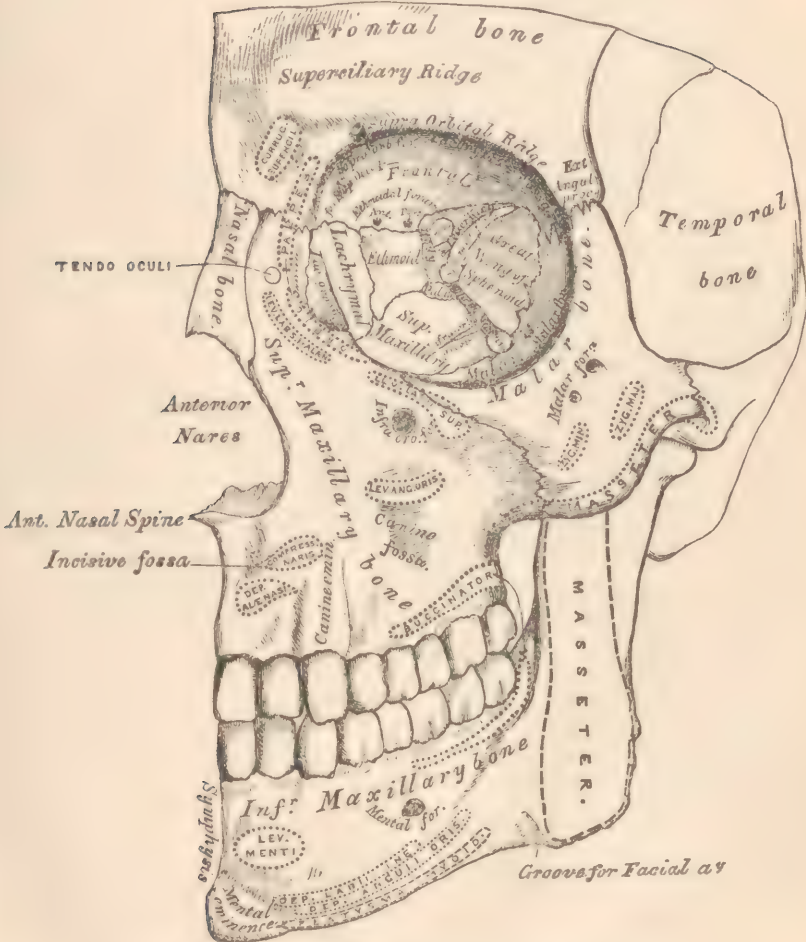
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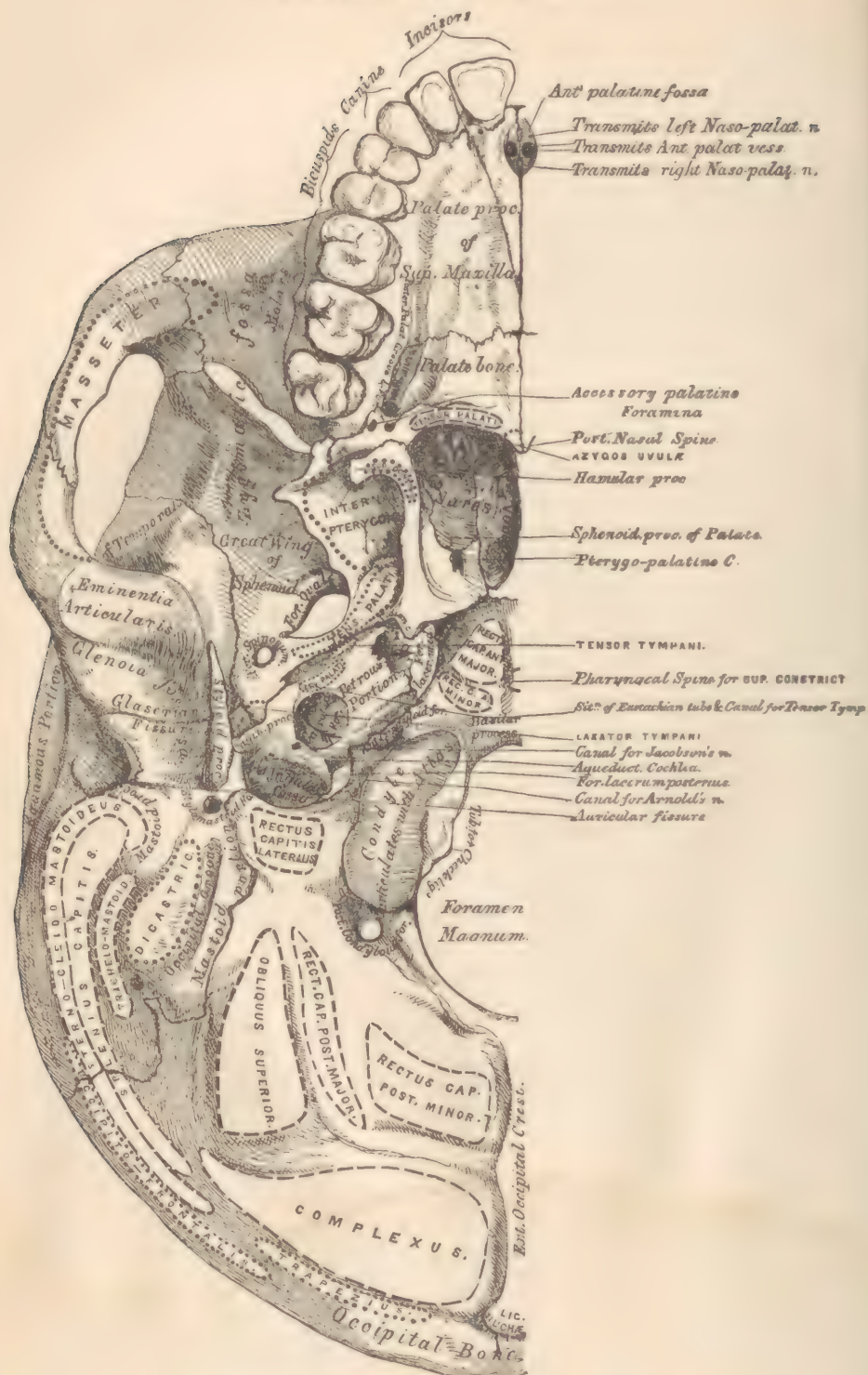
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FRONTISPIECE I.—A STUDY.



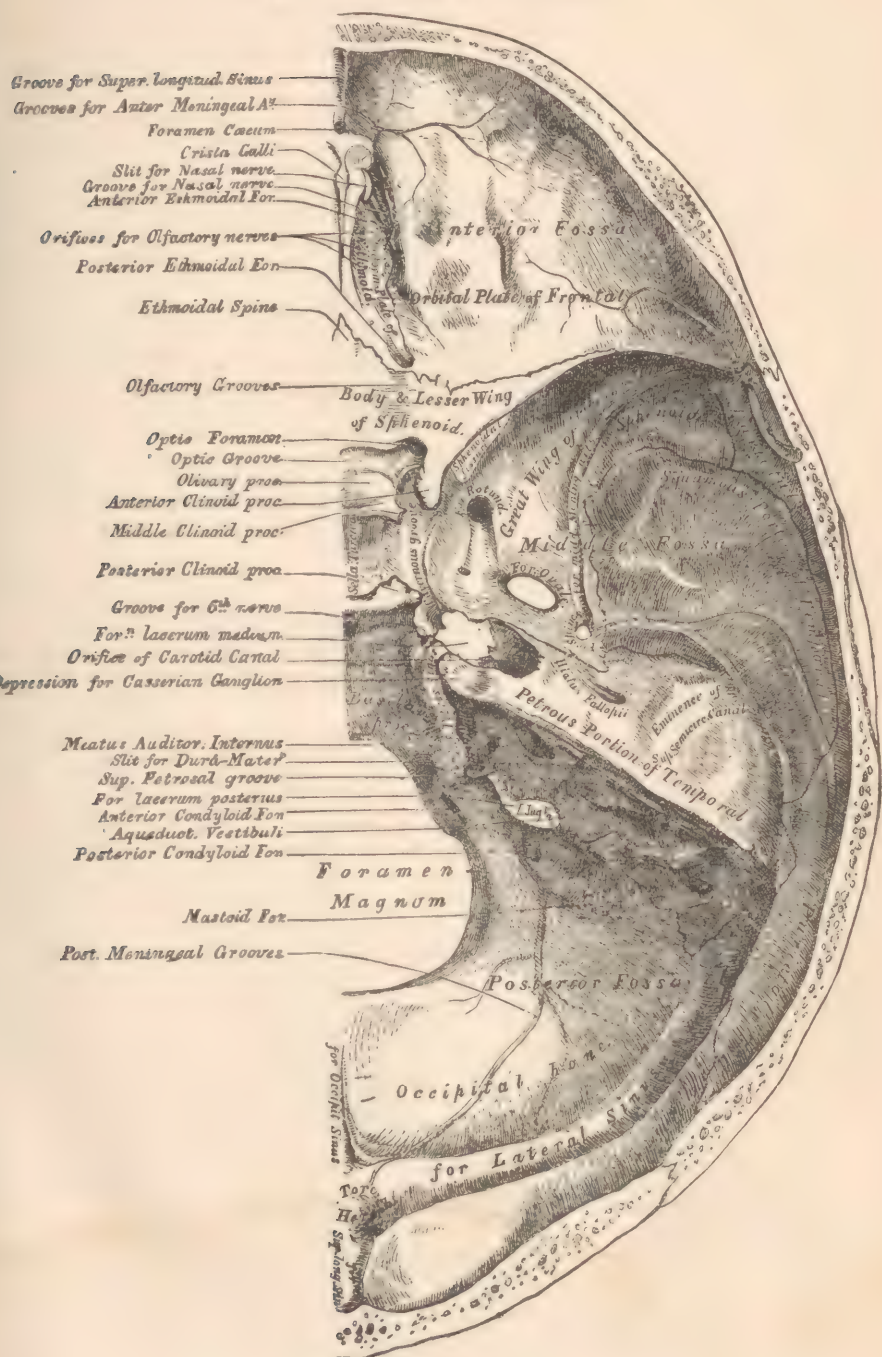
ANTERO-LATERAL VIEW OF SKULL. (*After Gray.*)

FRONTISPIECE II.—A STUDY.



BASE OF SKULL—EXTERNAL VIEW. (After Gray.)

FRONTISPIECE III.—A STUDY.



BASE OF SKULL—INTERNAL VIEW. (After Gray.)

FRONTISPIECE IV.—A STUDY.



EXTERNAL VIEW OF LOWER JAW-BONE. 1, body; 2, ramus; 3, symphysis; 4, base of body; 5, angle; 6, mental foramen; 7, condyle; 8, coronoid process; 9, semilunar notch; 10, dental foramen; 11, alveolar border, or process; 12, incisor teeth; 13, cuspid, or stomach, tooth; 14, bicuspid teeth, or premolars; 15, first and second molars and wisdom-tooth, or dentes sapientiae. (See text, p. 15.)

FRONTISPIECE V.—A STUDY.



INTERNAL VIEW OF LOWER JAW-BONE. 1, coronoid process; 2, condyloid process; 3, posterior dental foramen; 4, angle; 5, genial tubercles. (See text, p. 16; see *Articular Relations*, p. 83.)

A

SYSTEM OF ORAL SURGERY.

DISEASES

OF THE

MOUTH, JAWS, FACE, TEETH,

AND

ASSOCIATE PARTS.

CHAPTER I.

DESCRIPTIVE AND SURGICAL ANATOMY OF THE HEAD.

ORAL surgery, viewed as a specialty in medicine, claims to treat lesions associated directly and indirectly with the mouth, jaws, face, teeth, and associate parts.

Studies in special medicine are properly preceded by education in medicine at large; particularly is this the requirement as such education considers the relation and application of principles to practice. The present text assumes, in the treatment of its subjects, that a desirable preliminary study has been accomplished; otherwise, that general text-books are at hand for convenient reference.

Of foundational matter, assumed to be elementary, knowledge of anatomy asserts itself as of primary importance. Another direction refers to physiology. Still another relates with pathology. These subjects understood, or otherwise contemporaneously studied with the topics of the volume in hand, full comprehension of the details herein treated is arrived at easily.

As a review of foundational matter, and with a view to convenience of reference, the volume in hand commences with a close study of the anatomy of the head from a surgical stand-point. The large and freely-marked illustrations of different aspects of a human skull introduced, together with a text designed to be of special application, have been prepared with a view to afford help in memorizing the features of the localities represented and impressing their significance. It is advised that a student possess himself of two crania, one articulated, the other having its parts separate. These pieces are to be kept in close relation with the study chair. By taking up the skull, or an individual bone, and comparing with the associate pictures, a mastery of names and situations is quickly secured. Practitioners are to find in these diagrams a source of speedy and satisfactory reference as occasions arise to refresh the memory as to cases in practice.

THE HUMAN HEAD.

The human head is divisible, anatomically, into a cranial and a facial portion ; it is separable also into hard and soft parts.

The cranial portion is all that superior posterior aspect related with accommodation of the brain and scalp. The facial portion is all that inferior anterior division expressed in mouth, nose, orbits, the associate bones, and muscles of expression.

The hard parts are the bones ; the soft, the tissues of all kinds related with the bones.

FORM OF HEAD.

Fig. 1, which is supplemental of frontispiece, represents the lateral and front regions of a skull. The conjunction of these regions approaches, as seen, the form of an oblong square. A modification on such square exists in childhood, where the ramus of the inferior maxilla, Fig. 1, *j*, is at an obtuse angle with the body of the bone ; also does such modification show in the person of an adult with prominent forehead. In either of these cases the aspect is triangular. Squareness of head denotes harmony between mental and physical endowment. A receding os frontis (1), particularly if associated with obtuseness of the anterior nasal angle, implies deficiency as to intellectual ability. Excess of posterior development indicates animal propensities.

FIG. 1.



THE SKULL SEEN PARTLY IN FRONT, AND ON THE RIGHT SIDE. 1, frontal bone ; 2, parietal bone ; 3, temporal bone, its squamous portion ; 4, sphenoid bone, temporal surface of its great wing ; 5, ethmoid bone, its orbital surface ; 6, superior maxillary bone ; 7, malar bone ; 8, lachrymal bone ; 9, nasal bone ; 10, inferior maxillary bone ; *a*, orbital plate of the frontal bone ; *b*, temporal surface ; *c*, orbital surface of the great wing of the sphenoid bone ; *d*, mastoid portion of the temporal bone ; *e*, orbital surface of the malar bone ; *f*, orbital plate of the superior maxillary bone ; *g*, infraorbital foramen ; *h*, mental foramen ; *i*, symphysis ; *j*, ramus ; *k*, coronoid process ; *l*, neck supporting the condyle ; *m*, angle ; *n*, lachrymo-nasal duct.

THE SKULL.

The skull, or framework of a head, is made up of **twenty-two** different bones. Of these, **eight** pertain to the cranial and **fourteen** to the face portion. The names of the bones are as follows : Belonging to the cranium—**sphenoid, ethmoid, frontal, occipital, two parietal, two temporal.** Belonging to the face—**inferior maxilla, two superior maxillæ, two nasal, two malar, two inferior turbinated, two lachrymal, two palate, and a vomer.** The teeth, and the six bones associated with the ears, are numbered as belonging to special classes.

FEATURES OF ANTERO-LATERAL VIEW OF SKULL.

The antero-lateral view of a skull (see Frontispiece 1, also Fig. 1) shows, by the figures of the latter diagram, 1, 2, and 3, respectively, the frontal, parietal, and sphenoid bones of the cranium ; also, by figures 6, 7, 8, 9, and 10, respectively, the superior maxillary, the malar, the lachrymal, the nasal, and the inferior maxillary bones of the face. Relating with these parts are anatomical localities of varying significance.

Anterior View.—Prominent features attracting attention are the orbital cavities, for accommodation of the eyes; the nasal opening, seen a little below and between the orbits, for attachment of the soft parts of the nose; the double row of teeth, still below, which constitute the opening into the oral cavity; and yet still below, the lower jaw, with its hinge-like relation to the central portion of the parts above.

Attention finds itself directed to the fact that of the twenty-two bones composing a skull the inferior maxilla is the only separate and distinct one, and that opening and closing of the mouth is by means of this part,—acting as a trap-door.

Passing from these prominent features, a student who has informed himself as to localities illustrated in the frontispieces, is prepared to recognize that complete understanding of this anatomy lies with a process of refining from generals to particulars; with which purpose in view he is now to start forward with the pages.

SKELETON OF THE MOUTH.

The skeleton portion of the mouth, or oral cavity, is made up of the inferior movable jaw, maxilla, or mandible, as the bone is variously called, below, and the two superior jaws, or maxillæ, and the two palate bones, above. The extreme front and lateral boundaries of the cavity are with the teeth, as seen in the diagram. (Refer to skull, also to description of *Maxillary and Palate Bones*.)

The **roof of the mouth** is a common plate with the floor of the nose, this plate being made up of processes from the maxillary and palate bones. A central suture, the intermaxillary, marks the position of relation of the two maxillary bones. Posteriorly, a transverse line, called palato-maxillary suture, shows the relation of maxillary and palate bones. The central suture is seen to lean forward to a fossa, the anterior palatine, out of foramina in which (see Frontispiece 2) issue the palatine nerves and vessels. The palato-maxillary suture leads, on either side, to foramina, the posterior palatine, which transmit, from a canal of the same name, an artery of size and importance. Immediately back of these foramina two others are seen on either side, the accessory palatine. Outside of these last are the tuberosities of the jaw. To the inside is a ridge constituting the lower osseous boundary of the outlet of the nose, and affording seat of origin for the tensor muscle of the soft palate. The post-nasal spine, seen at the centre, gives origin to azygos uvule muscles. (Refer to Frontispiece 2.)

The **oral roof** is, ordinarily, concave as to form, being of saucer shape. At times the concavity reaches to a depth which terminates in a mere slit. In instances, as in cleft palate, the roof is lacking in whole or in part. (See *Cleft Palate*.) The **sides** of the oral roof are formed by the **alveolar processes** and **teeth**, which see. The central portion is made up of the palatal plates, or processes, of the superior maxilla and palate bones. The depressions seen over the part are for lodgement of palatal glands. Various foramina observed are for transmission of nutrient arteries. (See *Vestibule of Mouth*.)

The **inferior lateral osseous boundary** of the cavity is made by the horseshoe-shaped inner face of the inferior jaw. (See Frontispieces 1 and 5.) This face is divided, from before backward, about midway, by a line named mylo-hyoid, to which is attached the floor-muscle of the mouth. All the parts above this line are in the mouth. The parts below relate, anatomically, with the neck. The principal points of interest lie with a fossa seen to the side of the symphysis, or middle line, which depression accommodates the lingual gland; a second, which lies below the mylo-hyoid ridge, against which rests the submaxillary gland, and, high up in the ramus, a foramen, known as posterior dental, which receives the dental nerve and artery. (See *Inferior Maxillary Bones*.)

SKELETON OF THE NOSE.

The bones entering into the construction of the nasal cavity are **fifteen** in number. This cavity is separated into two canals by a central septum, **septum narium**, made up of a perpendicular plate descending from the ethmoides—which see—and a distinct bone known as the vomer, Fig. 2 (11, 13).

The common **nasal cavity is bounded** above by the base of the cranium, below by the roof of the mouth, laterally by the lachrymal, ethmoid, turbinated, superior maxillary, palate, and sphenoid bones. This **cavity com-**

FIG. 2.



VERTICAL SECTION OF THE FACE, exhibiting the osseous nasal septum. 1, frontal bone; 2, frontal sinus; 3, nasal spine of the frontal bone; 4, nasal bone; 5, nasal spine of the maxilla; 6, nasal process of the same bone; 7, border of the palate plate of the same; 8, incisive foramen; 9, left posterior naris; 10, palate plate of the palate bone; 11, nasal plate of the ethmoid bone; 12, crista galli, or ethmoidal crest; 13, vomer; 14, left turbinated bone; 15, sphenoidal sinus; 16, entopterygoid process; 17, ectopterygoid process.

one with the inferior meatus, between which and 26 are shown the position and relations, 8, of the inferior turbinated bone; the figure 26 is placed at the outlet, into the middle meatus, of the antrum. 5 shows the ethmoid bone, together with 6 and 7, the scrolls, constituting the so-called superior and middle turbinated bones. 20 is the middle meatus. 16 is the superior meatus. 12 is the floor of the nose.

Attention is directed to the **orifices of the nose**. Anteriorly, in the white race, the alveolar and palatine processes form a right angle. In the negro this angle is obtuse. The anterior orifice is pyramidal in form; it is bounded above by the nasal bones and below by the alveolo-palatal juncture. The posterior outlet is vertically rectangular, and is circumscribed above by the basilar surface of the body of sphenoid bone and vaginal process of vomer, laterally it is bounded by the internal plates of the pterygoid processes, and below by the horizontal plates of the palate bones.

The **roof** of the cavity is constricted, being narrower behind than in front. Here are found the superior scroll and the cribriform foramina transmitting from the olfactory bulb the filaments related with the sense of smell.

The **floor** is freely wide and concave, and is broader at its middle than in front or behind. In front it consists of the two palatal processes of the superior maxillae, and behind of the plates of the palate bones. Features of

municates, above and behind, with the frontal, sphenoidal, and ethmoidal sinuses, with the orbit cavity by means of the lachrymal duct, and with the inside of the cranium by means of the cribriform foramina. Laterally, communication exists on either side with the antra of Highmore. Below, relation is with the mouth through the anterior palatine canal. A foramen, sphenopalatine, occasionally wanting, communicates, when existing, with the sphenomaxillary fossa. The bones entering into composition of the nasal cavity are, belonging to the head, three, frontal, sphenoid, and ethmoid; belonging to the face, all except the malars and inferior jaw. Reference to Figs. 2 and 3 will make plain the form and manner of mesian and lateral boundaries of osseous nose.

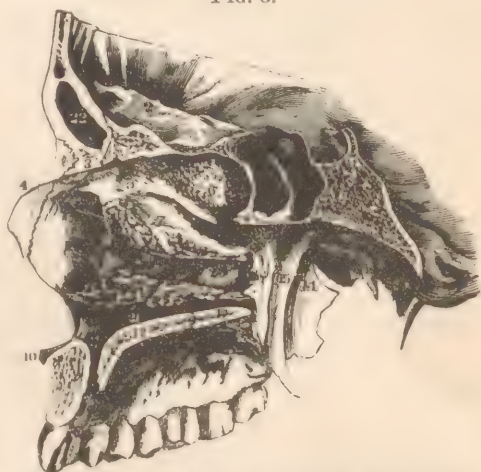
Fig. 3. Subfig. 21 shows the bottom of the nose, which is

the floor are, directly in front, centrally, the anterior nasal spine; back of this the superior orifice of the palatine canal; and along the middle crest a spine which articulates the vomer. (See the individual bones.)

THE ORBITAL CAVITY.

An orbital cavity, of which there are **two**, is **bounded**, circumferentially, by the supraorbital ridge and the angular processes of the frontal bone, by the nasal process of the superior maxillary bone, and by the malar bone. Its **office** is to hold and accommodate the organ of vision. Examining this cavity attentively, no less than **seven pieces** are observed entering into its composition, some of which pieces, in their relations, closely affect proceedings in oral surgery. It is seen, for example, that a large portion of the floor of the cavity is made up by a process, the orbital, Fig. 1 (*f*), which is a part of the superior maxilla; glancing at a disarticulated bone, represented by Fig. 8 (4), it is remarked that this process is as well the roof of the antral sinus; it is also to be noticed as being a very thin plate, capable, presumed, of easy elevation or depression, according as pressure might be brought upon it from below or above. Constituting, as it does, a source of support to the eye, it will be accepted that, where possible, it is to be left undisturbed in operations demanding extensive interference with the bone of which it is a part. At the inner inferior aspect of the cavity a **groove**, Fig. 8 (8), is observed, the **lacrimal**, being the entrance to a canal, the **ductus ad nasum**, as it is called, which canal carries the tears from the orbit to the nose. The outer wall of this duct is made up by the inner face of the nasal process, Fig. 8 (5), another portion of the superior maxillary bone. Diseases of the sinus not infrequently react on the eye; this to such extent that blindness of several months' standing has been cured by so simple a proceeding as the extraction of a diseased tooth-root which had affected the antrum to its engorgement. Closure of the tear canal, Fig. 8 (8), is almost certain to occur if the nasal process become inflamed. Such inflammation is met with frequently as resultant of odontocoele.

FIG. 3.



VIEW OF THE OUTER WALL OF THE RIGHT NASAL CAVITY. 1, frontal bone; 2, its orbital plate; 3, its nasal spine; 4, nasal bone; 5, ethmoid bone; 6, supratubinal; 7, mesotubinal; 8, turbinal bone; 9, descending process of the lacrimal bone, within the position of which is the nasal duct; 10, nasal spine of the maxilla; 11, naso-palatine canal; 12, palate plate of the maxilla; 13, nasal process of the latter; 14, ectopterygoid process; 15, entopterygoid process; 16, nasal plate of the palate bone; 17, its palate plate; 18, posterior palatine foramen; 19, superior meatus of the nose; 20, middle meatus; 21, inferior meatus; 22, frontal sinus; 23, sphenoidal sinus; 24, its communication with the upper back part of the nasal cavity; 25, sphenopalatine foramen; 26, orifice of the antrum.

INFRAORBITAL FORAMEN.

Immediately below the inferior boundary of the orbit a foramen is seen, the infraorbital, Fig. 1 (*g*), for transmission of the infraorbital branch of the fifth nerve. Passing a bristle through this foramen, it is found to emerge in the groove marked on the floor of the orbit,—the **infraorbital groove**. This groove and this canal are both in the maxillary bone, and, alike with the ductus ad nasum, are influenced by its diseases. (See *Fifth Pair of Nerves, Superior Maxillary Division*; also chapter on *Neuralgia*.)

CANINE FOSSA.

The canine fossa, seen back of and above the canine tooth, has, as its floor, a thin plate of bone, which plate is the external face of the antrum, and through which, if it be found necessary, the cavity is easily entered. The ridge forming the anterior boundary of this fossa bears the name of canine ridge: it divides the canine from the incisive, or myrtiform, fossa. The posterior boundary is the malar process: it separates the canine from the zygomatic fossa. (See Frontispiece 1.)

INCISIVE, OR MYRTIFORM, FOSSA.

This fossa is the depression existing between the canine ridge and mesian line, laterally, the inferior free border of the nose above, and the alveolar border of the incisor teeth below. **Caries** and **necrosis** have here a favorite seat.

MAXILLARY TUBEROSITY.

The tuberosity of the maxilla, occupied in part by the **wisdom-tooth**, is a point of surgical interest,—it being not at all uncommon to have necrosis or caries of this portion, the result of an osteitis, induced and kept up by an imprisoned dens sapientiae. Standing, as the part is seen to do, **tubercle-like**, it is plainly evident that neither deformity nor harm is likely to result from its separation as a sequestrum.

ALVEOLAR PROCESSES.

The alveolar processes (see stippled portion, Fig. 13) are remarked to constitute quite a large part of both the superior and inferior maxillæ. These processes, **vascular** and spongy, accommodative of the roots of the teeth and subject to all irritations residing in their presence, are, without doubt, more liable to take on pathological action than any other portion of the ossa corporæ. From the alveolo-dental periosteum spring epulic outgrowths of various signification. Sarcomatous degeneration finds here a favorite seat; simple and compound cysts are familiar; degenerative osteitis is not uncommon, while abscess of alveolo-dental signification is found in almost every mouth. The association of the teeth with these spongy processes (Fig. 13) is a matter to receive close attention, the operation for the extraction of the organs being an every-day requirement. The processes, if examined in a number of bones, are found to vary greatly in character: in some being of such loose structure that the teeth are capable of easiest separation; in other instances being so firm and unyielding that it is quite an impossibility to make such extraction without more or less fracture.

The number and shape of the **roots of the teeth** are to be fully examined, a knowledge of relations and curves as to articular association of the organs with their alveoli contributing much to facility in their removal. Indeed, no one but the experienced can appreciate how much easier it is to extract teeth with than without the advantage of such understanding. (See chapter on *Extraction*.)

MENTAL FORAMEN.

The mental foramen, Fig. 1 (*h*), seen upon the inferior maxilla, a little anterior to the middle of the body, is the outlet of a canal traversing the centre of the bone, a canal conducting, beneath the teeth, the dental artery and nerve. The size, general character, and inlet of this conduit are to be thoroughly studied, as not infrequently injuries to the artery require that it be plugged, so far as either foramina are concerned which exist beneath each tooth or as the channel proper is interfered with in operations for removal of tumors or sequestra.

Neuralgia of some of the peripheries of the inferior **dental nerve** makes necessary, occasionally, its **section** within the canal. To get at this nerve requires either that some tooth be extracted, and the section made from the base of the socket, otherwise that entrance is had from the outside. The easiest mode of performing such operation is to be observed and understood, as relation is had to location, and to character of the bone. (See *Neuralgia*.)

NASAL BONES.

The nasal bones, seen resting upon the nasal processes of the maxillæ, and forming in the conjunction the nasal arch, are to be examined in their relation to each other and to neighboring pieces. Articulating above with the perpendicular plate of the ethmoides, it has not infrequently happened that the driving in and upward of this arch by a blow has carried the crista galli into the substance of the brain, thus producing fatal consequences. The nasal bones are frequently a seat of syphilitic degeneration; destruction of them allows the falling in of the arch, thus causing a flattening of the bridge occasionally observed,—one of the most repulsive of deformities.

LATERAL REGION OF SKULL.

Viewed laterally (Fig. 1), the inferior jaw being lifted away, a skull presents, as features of interest, the temporal, zygomatic, and speno-palatine fossæ, the temporal, sphenoid, malar, and maxillary bones, and the external auditory meatus. For descriptive purposes this aspect is commonly divided into **mastoid, zygomatic, and temporal** portions. (See *Temporal Bone*.)

Temporal Fossa.—This fossa is **bounded** below by the zygomatic arch, and above and laterally by the temporal ridge; a ridge seen to curve upward and backward from the external angular process of the frontal bone to end posteriorly at the mastoid process of the temporal bone. The **floor** of this fossa, which accommodates the temporal muscle and vessels, is made up, from behind forward, of the parietal, the temporal, the sphenoid, and the malar bones. In front it has a depth of over an inch, being concave to such extent, but it grows shallower as it reaches backward and above, until finally it becomes convex. The several bones assisting in the formation yield **five** sutures.

Zygomatic Fossa.—This fossa is for accommodation of the pterygoid muscles, the third branch of the trifacial nerve and its lingual and other branches, the internal carotid and internal maxillary arteries, and is the seat of attachment of temporal muscle to coronoid process. The **boundaries** are, externally, the zygomatic arch and ramus of lower jaw, in front, the posterior faces of the superior maxillary and malar bones, behind, the posterior border of the pterygoid process, and deeply, and most importantly, two fissures and a fossa with which it communicates.—namely, the speno- and pterygo-maxillary fissures and the speno-maxillary fossa.

The importance of a full and complete understanding of these parts to a student or practitioner of oral surgery is hardly to be overestimated.

Referring to the diagram, Fig. 1, or, much better, to an articulated skull, the cavity is found covered by the parts **classed, surgically**, as its external boundary,—namely, the zygoma and ramus of jaw. A notch, or concavity, seen separating the coronoid and condyloid processes, and bounded above by the zygomatic arch, allows of a limited space through which a bistoury may be passed from without into the fossa, but this space is guarded by the internal maxillary artery, which runs directly across it, while back of it, beneath the condyles, is the internal carotid artery. **Operations for excision** of the third division of the fifth nerve are commonly performed by getting at the oval foramen through removal of a

coronoid process, thus securing exposure of the contents of the fossa considered. (See *Neuralgia*.)

Spheno-maxillary Fossa.—Examination of the base of a zygomatic fossa shows a depression, or fissure-like concavity, lying between a vertical and a horizontal fissure, the first existing between the pterygoid process of the sphenoid bone and the posterior face of the maxilla, the second between the maxillary and great wing of sphenoid; the first fissure is the pterygo-maxillary; the second, the spheno-maxillary.

The fossa is formed, above, by a very limited portion of the body of the sphenoid, internally by a plate of the palate, in front by the maxillary, and behind by the pterygoid process of sphenoid bone. It communicates with three other fossæ,—namely, with the zygomatic, the orbital, and the nasal, and beside these, through the foramen rotundum, which relate the two, with the cranium. Beside the foramen named three others communicate with it,—vidian, pterygo-palatine, and spheno-palatine. This fossa is entered in making neurectomy of the superior maxillary nerve, either from the zygomatic fossa or by removal of its anterior boundary, which is the posterior wall of the antrum of Highmore.

Pterygo-maxillary Fissure.—This, the vertical of the two fissures, exists in a recession from each other of the maxillary and pterygoid relations. Above it is broadest, below it approaches the expression of pointedness. It connects the zygomatic and spheno-maxillary fossæ and transmits branches of the internal maxillary artery.

Spheno-maxillary Fissure.—This, the horizontal fissure, communicates freely with the back and outer side of the orbit. It is formed by the malar and greater wing of the sphenoid on the outside, and on the inside, and below, by parts of the maxillary and palate bones. Its relation with the pterygo-maxillary fissure is at exact right angle. Communication is established between the orbit and three fossæ by means of this fissure,—namely, temporal, zygomatic, and spheno-maxillary. It transmits the superior maxillary nerve, a branch from Meckel's ganglion, and the infraorbital artery.

External Auditory Outlet.—Fig. 1 shows auditory outlet situated between *d*, mastoid process of temporal bone, and *l*, neck supporting condyle of lower jaw. This outlet communicates with the middle ear, being separated from it and the contained auditory bones by the membrana tympani. It gives attachment, by its surrounding lip, to the pinna, or auricle. (See *General Anatomy*.)

Notch for Facial Artery.—The position of a notch for passage of the facial artery, seen on the inferior maxilla, is to be noticed, as location and as distance from the angle of the jaw are concerned, the control of hemorrhage about the lips and cheeks being here secured through simple pressure on the vessel as it passes over the base. Here, too, is place of election for ligation. Subfig. 10, marked on Fig. 1, designates the position of the notch.

SUTURAL RELATIONS.

The bones of the head, the inferior maxilla with the temporal being excepted, are related with each other by means of seams varying in name and character. **Articulations find names** in the relating bones, as, for example, temporo-maxillary, maxillo-malar, inter-maxillary, naso-frontal, etc.; that is to say, to make an example, the temporal bone relates with a maxillary bone, hence the name temporo-maxillary, or, reversing this, maxillo-temporal; either being, of course, right and expressive. As character of articulation is concerned, significance is influenced by peculiarity. The temporo-maxillary joint, to illustrate, admits of a gliding movement, the peculiarity being the relation of two free surfaces, one convex, the other concave; it belongs to diarthrodial, or movable joints, being, as understood, the only one of this

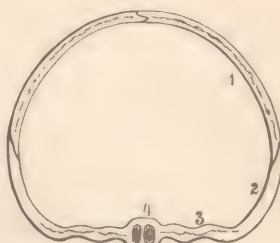
class in the skull; its special feature of gliding places it in the subdivision *Arthrodia*. The relation of the parietal with the frontal bone is by indentations interlocking with each other; the peculiarity puts it in a special subdivision called *Limbosa*, meaning that the edges are bevelled and that

FIG. 4.



TRANSVERSE SECTION THROUGH THE FRONT OF THE CRANIUM. 1, transverse arch formed by the frontal bone; 2, great wing of the sphenoid bone, including or overlapping the abutments of the frontal arch; 3, body of the sphenoid bone, with its sinuses.

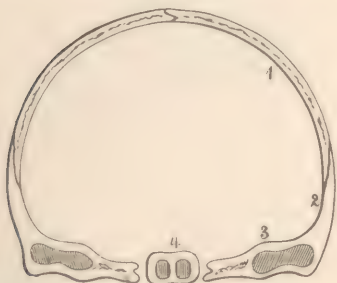
FIG. 5.



TRANSVERSE SECTION IN ADVANCE OF THE MIDDLE OF THE CRANIUM. 1, parietal bone forming with its fellow an arch; 2, great wing of the sphenoid bone; 3, horizontal portion of the wing; 4, body, with the sphenoidal sinuses.

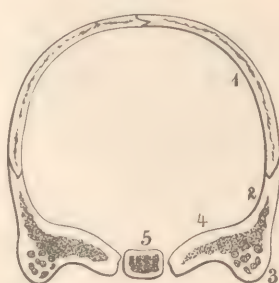
there are dentated processes. **Gomphosis** is a term signifying the relation of a conical process with a socket; teeth in the articulation of their roots with the alveoli of the jaw-bones come under this signification. **Harmonia** refers to apposition of rough contiguous surfaces; the two upper jaw-bones as they come together at the median line of the face furnish illustration. **Schindylesis** distinguishes articulations where a thinned, or bevelled, edge of one bone is received into a fissure existing in another; the relation of the rostrum of the sphenoid bone with free edge of the vomer is illustrative. **Dentata** signifies teeth-like surfaces; the parietal bones are illustrative;

FIG. 6.



TRANSVERSE SECTION THROUGH THE MIDDLE OF THE CRANIUM. 1, parietal bone; 2, squamous portion of the temporal bone; 3, petrous portion; 4, body of the sphenoid bone, with the sphenoidal sinuses.

FIG. 7.



TRANSVERSE SECTION POSTERIOR TO THE MIDDLE OF THE CRANIUM. 1, back part of the parietal bones; 2, mastoid portion of the temporal bone; 3, mastoid process with the sinuses; 4, petrous portion of the temporal; 5, sphenoidal body, or the basilar process.

these fit into each other as the cutting faces of two saws might do; hence *sutura dentata*. All the **articulations** of the **skull**, save the temporo-maxillary, are classable under the head of **synarthrodia**, or immovable joints. The **fontanels**, anterior and posterior, as found in early infancy, exist by reason of a non-completion of the process of ossification. The situation of the first is the place of juncture of the frontal and parietal bones; that of the second, the juncture of parietal and occipital bones. (See *General Anatomy*.)

From the limited observations now made of features related with the region under consideration, study, or review, as the case may be, is to pass to special examination of all the parts entering into the composition of a human head.

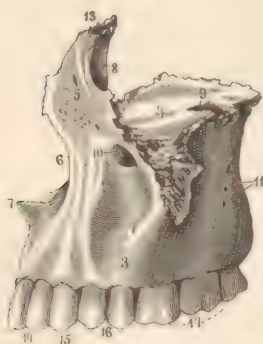
Beginning is with individual bones.

SUPERIOR MAXILLARY BONE.

A superior maxilla, a part of large significance to the oral surgeon, consists of a series of processes, so grouped as to form, or rather to enclose, a cavity so large that the apparently solid body of the bone is seen to be simply a shell. This cavity is called the maxillary sinus, otherwise, antrum of Highmore, Fig. 9 (9), also Fig. 10.

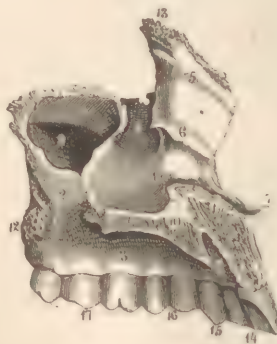
Antrum of Highmore.—The antrum is a very irregular cavity, differing, indeed, in shape in almost every bone; generally, however, being found as a single cave, but not infrequently divided into two or more parts by septi of bone vertically placed. How far, in the mean of cases, the cave runs forward and how far backward; what, in the mean, is its relation to the roots of the various teeth; which of its boundaries are the thinnest, are matters which, because of their practical signification, prove worthy of being attentively studied, the information to be derived only by an observation of many bones. Abscesses of the roots of teeth frequently void themselves into this cavity; we are to understand how and why, anatomically, such an accident occurs. Engorgements of the sinus, puruloid or dropsical, bulge

FIG. 8.



SUPERIOR MAXILLARY BONE OF THE LEFT SIDE, outer view. 1, body; 2, tuberosity; 3, alveolar border; 4, orbital plate; 5, nasal process; 6, nasal notch; 7, nasal spine; 8, lachrymal groove; 9, entrance of the infraorbital canal; 10, infraorbital foramen; 11, orifices of the posterior dental canals; 12, malar process; 13, articulation for the internal angular process of the frontal bone; 14, incisor teeth; 15, canine tooth; 16, premolar teeth; 17, large molar teeth.

FIG. 9.



SUPERIOR MAXILLARY BONE OF THE LEFT SIDE, inner view. 1, nasal surface of the body; 2, surface for the palate bone; 3, alveolar border; 4, orbital plate; 5, nasal process; 6, ridge for the articulation of the turbinated bone; 7, nasal spine; 8, groove contributing to form the lachrymo-nasal duct; 9, maxillary sinus; 10, palate plate, its articulating border for the right maxillary bone; 11, incisive foramen continuous with the naso-palatine canals; 12, tuberosity; 13, articular extremity for the internal angular process of the frontal bone; 14, incisor teeth; 15, canine tooth; 16, premolar teeth; 17, large molar teeth.

outward some part or other of the circumferential walls, throwing, perhaps, an eye upon a cheek, projecting the canine fossa, or making a tumor on the palatal aspect of the mouth; we are to appreciate why this bulging, from a common cause, is found so variously situated, and why the accumulations exist. (See *Diseases of the Antrum*.)

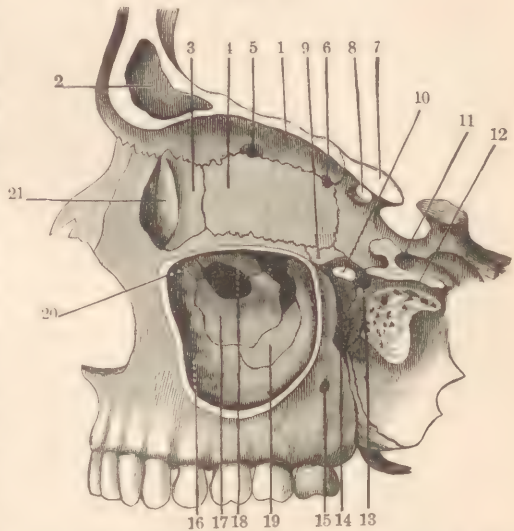
If such section of a superior maxillary bone be made as exposes the floor of the cavity being considered, we find that in many cases, not in all, it is studded with little hills. One of these being broken into, it is found to be a thin bony crust, concealing the root of some tooth. In infrequent cases, a

root is found projecting into the cavity entirely uncovered. Such exhibit explains satisfactorily the discharge of dental abscess within this sinus.

The external wall of an antral cavity being removed (Fig. 10), an opening about the size of a goose-quill is seen, which **relates** the sinus with a **middle meatus** of the nose. This opening has, as **boundaries**, portions of the turbinated (17), the ethmoid (18), and the palate bone (19). (See diagram.) In the natural state the bones are covered with mucous membrane, which covering reduces the size of the outlet to that of a crow-quill, while at the same time subjecting it to the evil of inflammatory constriction in attacks of nasal catarrh.

A student is to observe closely the associations of the **antrum**, and as well the relations at large of the maxilla, as presented in Fig. 10. The **frontal sinus** (2) and the **antrum** are indirectly associated with intermediate cavities known as the ethmoidal and sphenoidal **cells**,—see the bones,—all the cavities alike being lined by a common and continuous mucous membrane. The **lachrymal fossa** (21), while not connected with the antrum, is seen to have its separation by a process—the lachrymal (20)—which is of such delicate structure as quickly to yield before the advance of an antral disease. Sarcoma, a malignant lesion having affinity with the antrum, is seen to find easy passage to the nose, and is too often mistaken for and treated as polypus; on the other hand, **nasal polypi** work their way into the antrum, leading to unnecessary operations upon this cavity. The antral roof being one with the orbital floor (see diagram), and the superior posterior boundary of the cave one with a plate separating sinus and speno-maxillary fossa (14), capability for extension of antral disease in such directions becomes plainly evident. (See *Diseases of Antrum*.)

FIG. 10.



LEFT SIDE OF FACE, WITH THE OUTER WALLS OF THE ANTRUM REMOVED, SHOWING MAXILLA IN RELATION WITH NEIGHBORING BONES, AND THE INNER FACE AND BOUNDARIES OF THE SINUS. 1, frontal orbital plate; 2, frontal sinus; 3, lachrymal bone; 4, ethmoid bone; 5, 6, ethmoidal foramina; 7, sphenoid bone; 8, optic foramen; 9, palate bone; 10, speno-palatine foramen; 11, rotund foramen; 12, pterygoid canal; 13, pterygo-palatine canal; 14, termination of the speno-maxillary fossa in the posterior palatine canal; 15, posterior dental canal; 16, inner wall of antrum formed by the maxilla; 17, turbinal bone; 18, uncinat process of the ethmoid; 19, palate bone; 20, descending process of the lachrymal, behind which is the opening of the antrum into the nasal cavity; 21, lachrymal fossa.

PROCESSES OF A SUPERIOR MAXILLA.

Processes which, in their conjunction, make up a superior maxillary bone are four in number: the **alveolar**, Fig. 8 (3), the **palate**, Fig. 9 (10), the **nasal**, Fig. 8 (5), and the **malar**, Fig. 8 (12).

Alveolar Process.—The alveolar process, wedged in, as seen in the diagram, between the malar and palate, constitutes the bulk of the bone. Looked at from below, this process is found excavated into cavities, or pits, corresponding with the character and number of the roots of the teeth; these pits are termed **alveoli**, and, in the recent bone, are lined with periosteal tissue, which tissue is simply membrane acting as a bond of union

between teeth and jaw. (See *Extraction of Teeth*; see also *Peridentem* and *Tunica Reflexa*.) In some bones the structure making up this process is exceedingly loose and spongy; in others it is condensed and cortical-like. After the loss of the teeth, it is removed through absorption; hence approximation, in old people, of chin and nose. Fractures of this process, the result of falls, blows, or attempt at tooth extraction, are quite common. (See *Fractures of Jaw*.)

Close study is to be given by a student to this part of a maxilla; the dentist should know it thoroughly; to the oral surgeon it is of wide association and significance. **Epulic growths** start in a large proportion of the cases from the dento-alveolar membrane. **Odontocoele** has in this process, and its immediate locality, its commonest seat. **Scirrhus cancer**, when found in the jaw, has here a favorite seat. **Caries** and **necrosis**, especially the former, are of more frequent relation with this process than with any of the others, or indeed with any of the other bones of the body. **Neuralgic affections** have here a frequent start-point, by reason of influences existing in the extraction of teeth or in changes associated with the process of absorption.

Tuberosity.—The tuberosity of the bone is to be esteemed as the posterior extremity of the alveolar process, being, indeed, not infrequently excavated for the accommodation of a wisdom-tooth. This **tubercle**, as implied in its name, is simply a bulb of bone; it is quite vascular, and its relation to the posterior tooth subjects it to sources of irritation which frequently results in its inflammation, death, and exfoliation. (Fig. 9, 12.)

Malar Process.—The malar process, seen projecting from the middle of the maxilla, Fig. 8 (12), is a rough, serrated facet for articulation with the malar, or cheek, bone. This process is, in front, somewhat concave; behind it has similar curvature; it forms part of a fossa which immediately underlies it, known as the zygomatic. A point of surgical interest connected with it exists in the character and line of the suture which unites the associate bones, this being the place of separation in removal of the maxillary. Two delicate nerves, branches of the trifacial, run through this process and may be a seat of neuralgia.

Nasal Process.—The nasal process, Fig. 8 (5), well represented in the drawing, but practically appreciable only from study of the bone itself, is seen standing above, and to the mesial side of, the orbital surface. Rising from this anterior facial aspect, the process continues upward and somewhat backward, until it ends in a rough facet, which is for articulation with the maxillary, frontal, and ethmoid bones, Fig. 8 (13), and which assists in closing in the anterior ethmoidal cells. Externally, the face of the process is concave, thus assisting in carrying out the natural curve of the lateral aspect of the nose; numerous foramina are observed upon this face for the passage of vessels; the **tendo oculi** muscle has here its attachment, while near, on the same plane, is a line giving origin to the levator labii superioris alæque nasi and orbicularis palpebrarum muscles; anteriorly, the border of the process is thin, and is serrated for articulation with the nasal bone; posteriorly, it is thick, and hollowed into a groove for lodgement of the lachrymal sac and duct; in the articulated skull, this groove is found converted into a canal by annexation with the lachrymal bone; this canal, called *ductus ad nasum*, is of hour-glass shape, being considerably contracted in the centre; its termination at the inferior meatus is by a bell-shaped opening; a little **tubercle**, the **lachrymal**, Fig. 1 (a), is seen where the anterior lip of the groove joins the orbital surface; this is a guide, directing the bistoury of the surgeon into the canal, when operations for stricture are needed.

Palatal Process.—This process, seen by turning the under surface of the bone toward the observer, starts out from the middle of the piece, and divides it into two unequal parts. Like the orbital plate, it relates at right

angles with the body of the jaw, and, when the maxilla is articulated, is seen to separate the nose from the mouth, constituting the floor of the first cavity and the roof of the second. Posteriorly, it is quite thin, and articulates with a process of the palate bone. Running forward, it grows thicker and heavier, and ends in the anterior nasal spine. Viewed on its nasal aspect it is slightly concave. Externally, it becomes merged into the body of the bone; internally or mesially, it rises into a ridge, which ridge is the one side of a groove receiving into articulation the vomer. A bristle passed through an opening in the thick part of the process shows the position of a **canal**, the **anterior palatal**, transmitting vessels of that name, which vessels find entrance into the oral cavity through the incisive foramen, seen just back of the centre tooth. Fig. 9 (11). A **nerve**, the **naso-palatine**, having considerable surgical significance, enters the mouth at the orifice of the canal of this name; it is not, however, transmitted by it, but has a channel of its own existing in the internaxillary suture. Three marked features of surgical interest in this surface, or process, are—first, the fact of its forming the boundary between the mouth and nose; a break in its continuity, and which, unfortunately, is not an infrequent accident, relating with syphilis, throwing these two cavities into one; second, the nature and the relation of suture—harmonial, it is called—with the palatine process of the palate bone, this being the line of separation in ablation of the jaw; third, the position of entrance of the naso-palatine nerve, paralysis of the parts supplied by this nerve being a frequent result of ill-applied pieces of dental apparatus. (See *Suction Plates*.) To these three is to be added a fourth: reference to the artery occupying the posterior palatine canal, an artery which is sometimes of considerable size, and which is **easily cut** by the slip of a lancet applied to the gum of a wisdom-tooth, or in the act of dividing the tendon of the flexor palati where this muscle curves around the hamular process. The other features observable on this aspect of the bone are without special surgical interest.

SURFACES.

The surfaces of a superior maxillary bone are five in number: the **orbital**, the **zygomatic**, the **facial**, the **palatal**, and the **nasal**.

Orbital Surface.—The **orbital surface**, Fig. 1 (*f*), in its articulative position, is here observed separate, Fig. 8 (4); it lies, as seen, at an almost direct right angle with the facial aspect of the bone. By reason of such relation it is recognized as forming a large part of the floor of the orbital cavity. Looked at from the cave of Highmore, it is seen to make the roof of that vault. When broken, or held against the light, the part is found to be little more than a scale in thickness. The infraorbital ridge, so called, is made by the bending downward of this orbital surface. Running along the free edge three distinct articular faces are to be seen: the outer, for the palate bone, the two inner for the orbital, or plane, plate of the ethmoid and lachrymal bones. Below the rim, or infraorbital border, is the orbital foramen, Fig. 8 (10). Passing a bristle into this opening, we find it directed to the groove on the orbital face, the infraorbital, led directly into by the foramen at that extremity, Fig. 8 (9). Changing the direction of the bristle by introducing it into the canal from the groove, we learn it may take some other track, and not appear at the expected place,—namely, the orbital, or as it is more commonly distinguished, the infraorbital foramen. Searching for an explanation, we find the groove, soon after entering the ridge, as a canal, dividing into two channels, one of which passes to the face, as observed; the other entering the antrum, and transmitting across that cavity the nerves and vessels designed for the nutrition of the anterior teeth. The osseous boundary of the nose is seen to advantage in this drawing. It is a

complete curve, and gives attachment by its continuous crest, or edge, to the cartilaginous wings.

Zygomatic Surface.—The **zygomatic** surface, seen back of the malar process, enters into the formation of the fossa of that name. This surface is, to a degree, convex, and more or less rough. Dotting its face a number of foramina are observed; these are entrances to canals, known as the posterior dental, which are for the transmission of vessels to certain teeth; to all situated back of the canines. At the lower part of this surface—that is, to the nasal aspect of the tuberosity—a groove, the posterior dental, is seen, and which, through an articulation with the palate bone, is converted into a canal, Fig. 8 (11). This groove, or canal, transmits vessels to the palatal face of the bone, and is found to terminate on the under side of the tuberosity.

Facial Surface.—The **facial** surface is fairly covered by muscles. From the second bicuspid tooth back to the tuberosity is a rough line to which is attached the trumpeter's, or buccinator, muscle (a similar line existing on the inferior maxilla). Above this first line, and below the malar process, certain fibres of the masseter are attached. Above the canine fossa is the origin of the levator anguli oris; while without this, toward the concavity of the nose, is the line for the compressor naris. In the incisive, or myrtiliform, fossa is seen the origin of the depressor ala nasi muscle. (See, for position of these localities, the large diagrams.)

Nasal Surface.—The **nasal** surface is the part constituting the lateral boundary and floor of a naris. Above the inferior meatus, the space seen between the floor of the nose and the inferior turbinated bone, Fig. 18 (21), is seen a crest for the attachment of that scroll. Still higher, on the nasal process, are the crests for union with the **superior** and **middle scrolls**. (See also Fig. 18.) The **middle meatus** (20), into which the antrum opens, is observed to be quite a large space, particularly when compared with the superior meatus (19), which is the slit lying between the upper and middle crests. The opening of the antrum, seen in the back part of the middle meatus, Fig. 3 (9), is portrayed of a natural size,—that is, natural to the disarticulated bone. In Fig. 18 (26) it is shown of size in articulation. It is understood, however, through what has preceded, that in the articulated skull this opening is intruded on by various bones, which intrusion reduces the opening to an outlet not larger than an ordinary quill. The bones closing in this cavity, to repeat, are the ethmoid, palate, and inferior turbinated. (See descriptions of these bones.)

Articular Relations.—A superior maxillary bone articulates with **nine** others: by its nasal crest with the frontal, ethmoid, lachrymal, and nasal; by its malar process with the malar; at the intermaxillary suture with the opposite maxilla; by its palate process with the palate and vomer, and by the lower of its lateral crests with the inferior turbinated bone.

Relation with Muscles.—The muscles having their **origin** from this bone are nine in number: the orbicularis palpebrarum, the inferior oblique of orbit, the elevator of superior lip and wing of nose, the proper elevator of lip, the angular elevator, the compressor naris, the depressor of the ala, the masseter, and the buccinator.

THE INFERIOR MAXILLARY BONE.

The inferior maxilla, Fig. 11, the largest and strongest bone of the face, consists of a body (1), horseshoe in shape, and of two rami (2), joined to the body at right angles. The **body**, which is the anterior portion, is surmounted by a process of more or less spongy bone, excavated for the reception of the teeth; this is the alveolar process. The basement portion of the body, or that part beneath the alveolar process, is made up of dense structure, and is so hard and resisting as to be able to withstand very consider-

able blows. The **rami**, curved and angular at the base, terminate above in two processes: the condyloid (7), for articulation with the glenoid cavity in the temporal bone, and the coronoid (8), for the attachment of the temporal muscle. The **angle of relation** of the perpendicular and horizontal portions of the bone **varies** with age. In early infancy it is very obtuse; indeed, the two portions are nearly on the same plane. In adult life a right-angled relation obtains, and this changes again to the obtuse as age advances and the teeth are lost. Taking advantage of a knowledge of these changes, the surgeon is enabled to correct, in young life, the great deformity of an unduly projecting lower jaw. (See *Orthodontia*.)

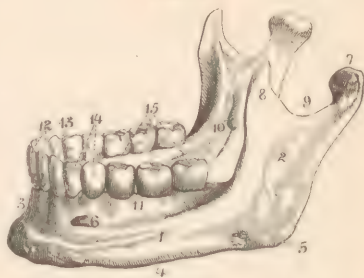
Looking at the **external face** of the body of the bone, attention is first attracted by a prominent foramen situated beneath the bicuspid teeth. This is the **mental foramen** (6); from it pass out, to be distributed to the lip and gum, the inferior dental artery and inferior dental nerve. (See Fig. 13.) The situation of the foramen represents the line of relation between the hard and spongy portions of the bone. It is at this opening that section of the nerve is occasionally made for severe and resisting labial neuralgia. A bristle passed into this foramen, and inclined backward, is directed along a canal at the base of the teeth, and emerges at a second foramen, the dental, situated on the inner face of the ramus. Passed forward, it enters a smaller canal, which continues under the central teeth, carrying to these organs branches of the nerve and artery. An oblique line—the **external oblique**, as it is called (the figure 1 is just below it)—fairly divides the surface of the body into two triangles. This line is for the attachment of muscles, and accommodates, in part, the buccinator, the depressor anguli oris, and the depressor labii inferioris. (See *Muscles of Face*.) In old persons, after falling of the teeth and absorption of the alveolar process, the line is found to run almost along the upper surface. All that portion of the bone which is above the ridge belongs to the facial region proper; all below it, to the cervical region. The centre vertical line, called the **symphysis** (3), represents the separation, or division, existing in the young bone, union of the two halves not occurring until about the end of the first year. The levator menti muscle has its origin from a fossa at the side of this line. The mental process, which is the tubercle at the base of the symphysis, is only a thickening of the part for the greater strength of the jaw. Viewed from above downward, the body of the bone is concave; looked at from behind forward it is convex.

The **external face** of the ramus, or perpendicular portion, of the bone, exhibits a **quadrilateral** aspect, broken above by a notch, the semilunar (9), which separates two projecting processes. The anterior of these processes (8), the **coronoid**, is a thin, flattened, triangular eminence, giving attachment to the masseter and temporal muscles. The posterior, the **condyloid**, process (7), is an oval projection, convex and smooth, with its face covered with articular cartilage, and having its greatest width from side to side. This process articulates the bone with the temporal through an interarticular fibrous disk, and is occasionally the seat of fracture and luxation.

The **internal face** of the bone presents the same general view as the external.

A ridge, the **mylo-hyoid**, divides the body, by its obliquity, into two parts. To this ridge is attached, or rather from it has origin, a muscle bear-

FIG. 11.

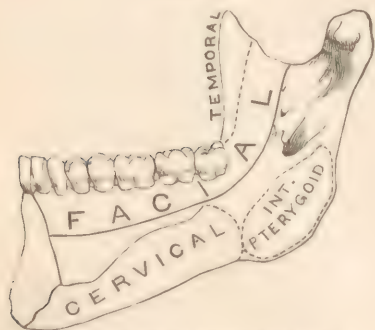


INFERIOR MAXILLARY BONE. 1, body; 2, ramus; 3, symphysis; 4, base; 5, angle; 6, mental foramen; 7, condyle; 8, coronoid process; 9, semilunar notch; 10, inferior dental foramen, the entrance of the corresponding canal; 11, alveolar border; 12, incisor teeth; 13, canine tooth; 14, premolars; 15, large molars.

ing its name. This muscle, with its fellow of the opposite side, forms the floor of the mouth, the two joining at the median line, so that looking at the line one sees exactly how much of the bone is within and how much without the oral cavity. Just below the line, about midway of the body of the bone, is seen a fossa, or **depression**, the **submaxillary**, for the accommodation of the gland of this name. The mesial line, or symphysis, presents on either side two tubercles, called the **genial tubercles**, to which are attached the **genio-hyoglossi** and the **genio-hyoideus** muscles. Outside of these tubercles, on either side, are **fossæ** for the lodgement of the **sublingual** glands; these **fossæ** are called by the name of the glands. It will be observed that as these **fossæ** lie above the ridge, the lingual glands must be within the mouth, while the **submaxillary fossæ** being below it, those glands are without the cavity. One most important feature to remark is the relation of the anterior border of the vertical portion of the bone to the molar teeth. It not infrequently happens that this border so nearly approximates the second molar that there is no room for the eruption of the third; formidable inflammations sometimes result from such cause, the crown of the tooth being held down under the ramus. A marked feature of difference between the internal and external face of the ramus is the existence in the former of a large **foramen**, the **posterior dental**, for transmission into the canal alluded to, as passing beneath the teeth, of the inferior maxillary vessels and nerve. (Subfig. 10.) A groove, the **mylo-hyoid**, transmits to the muscle of the ridge an artery, which comes from the inferior maxillary just as it is about to enter its canal. Attached to the border and internal face of the coronoid process is the **tendinous expansion** of the **temporal muscle**, while to the face of the condyloid process is attached the **pterygoideus externus**, the internal pterygoid being related to the angle. The **semilunar depression**, or notch, seen separating the two condyles, is crossed by the **masseteric artery and nerve**, while in its immediate proximity are the **internal carotid and internal maxillary arteries**.

Fig. 12 affords a view of the inner face of this bone, as reference is had to the mylo-hyoid ridge, or line. All that portion of the jaw which is above this line, marked "**Facial**," is within the mouth, consequently is mucous lined; the part below, marked "**Cervical**," is without the oral cavity, therefore non-mucous. (See *Inferior Maxilla* in frontispiece.)

FIG. 12.



Internal view of inferior maxilla.

Fig. 13 shows the alveolar region **uncovered**, the outer or cortical plate both of superior and inferior jaws being removed. In the drawing is to be appreciated the relation of the spongy, or **alveolar, processes** to body of the bones; also the relation of the **roots of teeth** to this process and to each other. In the lower jaw is exhibited the position of the **dental canal** occupied by its vessels, a square of plate being left to show the **anterior mental foramen**, and the manner

of escape from the canal of its vessels. The stippled part is **alveolar process**; the unstippled, **bone proper**. Alveolar process is to be accepted as related to the teeth rather than to the bone; it disappears on loss of the dental organs.

THE PALATE BONE.

The palate bone, when in position, forms the back part of the **hard palate**, a portion of the floor and side of a naris, and a part of the orbital cavity. It also enters into the formation of three **fossæ**: the **zygomatic**,

the spheno-maxillary, and pterygoid. Like the inferior maxilla, the bone consists of two portions: one horizontal, the other at right angles with it, or vertical. (See Fig. 14.)

The **horizontal portion** is irregularly quadrilateral, presenting two surfaces and four borders; the upper of the two surfaces is concave, and forms the back part of the floor of a naris; the lower, or under, surface is also concave, and forms the back of the hard palate. The suture of connection with the maxillary bone is always plainly seen; it is called palato-maxillary suture. (See Fig. 29, 2.)

In glancing at a disarticulated palate bone, holding its posterior face in profile, it is seen to resemble markedly the letter L. Studying it from such position in detail, we remark, first, the **spine**, situated at the base of the interpalatal suture, and which gives attachment to one of the *motores uvulæ* muscles.

(See Fig. 29,—the point back of 2.) Passing toward the **vertical portion**, the concave character of both nasal and palatine faces is observed, the former much more marked than the latter. This **nasal concavity** is seen to end at a crest, or ridge, on the vertical portion. This ridge is the pos-

FIG. 13.

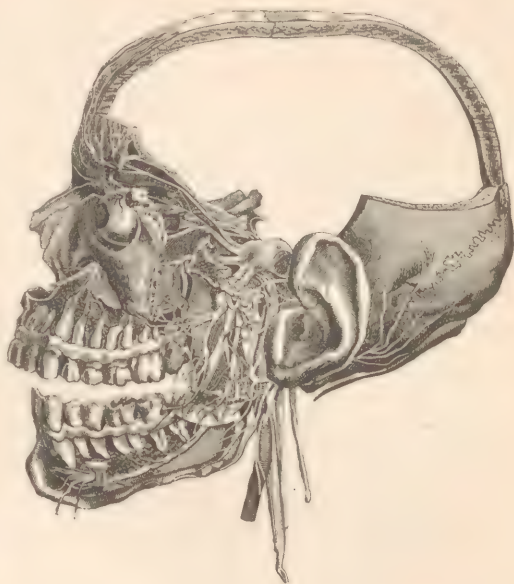


FIG. 14.



POSTERIOR VIEW OF THE RIGHT PALATE BONE. 1, palate plate; 2, nasal plate; 3, pyramidal process; 4, articular border for the left palate bone; 5, palate spine; 6, ridge for junction with the turbinated bone; 7, sphenopalatine notch, between 8, the orbital, and 9, the sphenoidal process; 10, groove for the internal pterygoid process of the sphenoid bone; 11, position of the posterior palatine foramen.

FIG. 15.



EXTERIOR VIEW OF THE RIGHT PALATE BONE. 1, rough surface articulating with the superior maxillary bone, and diminishing the aperture of the maxillary sinus; 2, posterior palatine canal, completed by the tuberosity of the superior maxillary bone; 3, sphenopalatine notch; 4, 5, 6, orbital process; 4, surface directed toward the pterygo-maxillary fossa; 5, orbital surface; 6, maxillary border; 7, sphenoidal process; 8, pyramidal process.

terior articular surface of the inferior turbinated bone; the space below it is a part of the **inferior meatus**. The base of the vertical portion is pyramidal, and ends in a tuberosity called the **pterygoid process**, its articulation being with the pterygoid plates of the sphenoid bone. At the back part of this process are seen three grooves; the middle one, wide

and smooth, forms part of the pterygoid fossa, and gives attachment to the internal pterygoid muscle; the two lateral are rough and uneven, and articulate with the anterior border of each pterygoid plate.

Passing upward, a prominent feature is the **sphenoid process**, Fig. 14 (9). This is a comparatively thin plate, made up of an articular and non-articular surface, a groove and a notch. The articular surface associates the plate with the sphenoid bone; the non-articular enters into the composition of the zygomatic fossa. The groove contributes to the formation of the pterygo-palatine canal; and the notch, closed in above by the orbital process, forms the greater part of the sphenopalatine foramen. This process also contributes, by one of its surfaces, to the lateral wall of the nasal fossa.

The **orbital process**, Fig. 14 (8), resting on the sphenoidal, is composed of five plates, or surfaces, and includes a cavity. Of these processes, three are articular, two, free surfaces. The articular are the maxillary, the sphenoidal, and the ethmoidal, associating the process with the bones named. The free surfaces are the orbital, forming a small part of the orbital cavity, and the zygomatic, entering into the composition of the zygomatic fossa.

Looking on the inner face of the bone, we remark, first, the articular process, Fig. 14 (4). This process, or surface, associates the bone with its fellow of the opposite side; above, it forms, with its neighboring piece, a ridge receiving the vomer. The body of this face is seen to consist of two concavities, with a separating ridge (6). This **ridge articulates** the inferior turbinated bone; the concavity above is part of the middle meatus; that below, part of the inferior meatus; the ridge or crest is called the inferior turbinated crest. A second crest, situated at the upper boundary of the middle meatus, articulates the lower scroll of the ethmoid, or the middle turbinated bone. This is called the superior turbinated crest. Just below it is seen the now perfected notch in the sphenoidal process, the **sphenopalatine foramen** (7), for the transmission of the vessels and nerve of that name. Above the superior crest is seen the posterior part of the **superior meatus**, a horizontal groove, bounded above by the lower border of the ethmoidal face of the orbital process.

The orbital process, seen from this side, presents three surfaces: the maxillary in front, the orbital above, and the ethmoidal internally.

The **lateral surfaces** of the bone are almost entirely articular. That one looking forward associates in its full length with the superior maxillary bone; that looking backward, with the sphenoid, through its pterygoid processes. This very full articulation with these two bones leads the anatomist to speak of the palate bone as being wedged between, and supported by, them.

The **articulations** of the palate bone are with seven others: the superior maxillary, the inferior and superior turbinated, the vomer, the sphenoid, the ethmoid, and its fellow of the opposite side.

The **muscles** attached to the bone are the tensor palati, the motores uvulæ, and the internal and external pterygoid.

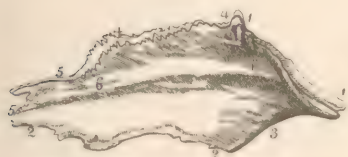
THE VOMER.

The vomer, **ploughshare-shaped**, constitutes a portion of the **septum** of the **nose**. It articulates below with the interpalatine suture of the superior maxillæ and palate bones; above, with the perpendicular plate of the ethmoid; by its base with the lamina and rostrum of the sphenoid bone; in front it associates with the triangular cartilage. Posteriorly it separates the nares. The naso-palatine groove, seen running from the base, forward and downward, toward the triangular cartilage, transmits the naso-palatine nerve to the interpalatine canal. Subfig. 13 of Fig. 17 affords accurate idea of the vomer as to shape and articular relations.

Occasionally it is the case that the **vomer** is found markedly **bent** to one

side or the other, and this to such an extent as completely to obliterate one of the nares, requiring an operation for relief. The bone is also subject

FIG. 16.



VIEW OF LEFT SIDE OF THE VOMER. 1, 1, broad groove receiving the rostrum of the sphenoid bone; 2, 2, inferior border articulating with the palate plates of the superior maxillary and palate bones; 3, posterior border, the dividing line of the posterior nares; 4, 4', groove border receiving a narrow slip of cartilage, situated between the vomer and the nasal plate of the ethmoid bone; 5, 5, border for the cartilaginous septum of the nose; 6, 6 nasal surface.

FIG. 17.



VERTICAL SECTION OF THE FACE, exhibiting the osseous nasal septum. 1, frontal bone; 2, frontal sinus; 3, nasal spine of the frontal bone; 4, nasal bone; 5, nasal spine of the superior maxillary bone; 6, nasal process of the same bone; 7, border of the palate plate of the same; 8, incisive foramen; 9, left posterior naris; 10, palate plate of the palate bone; 11, nasal plate of the ethmoid bone; 12, ethmoidal crest; 13, vomer; 14, left turbinated bone; 15, sphenoidal sinus; 16, internal pterygoid process; 17, external pterygoid process.

to syphilitic attacks, and frequently breaks down, allowing the arch of the nose to fall in.

The articulation is seen to be with **six bones**: the two superior maxillary, the two palate, the sphenoid, and the ethmoid; also with the cartilaginous septum; this last is not shown in the cut; it occupies the position of the triangular break.

TURBINATED BONES.

Running across the lateral face of each nasal cavity are three scrolls, known as the turbinated bones, Fig. 18 (6, 7, 8). Of these scrolls, the two upper (6, 7) are simply processes, or portions of the ethmoid bone; the lower is a distinct piece; it is called the inferior turbinated bone.

Observing the relations of these **scrolls**, it is remarked that each curves over a portion of the sides of a naris. A space thus enclosed is called a **meatus**. The lower, or inferior, of these cavities (21) is bounded below by the floor of the nose; above by an inferior turbinated bone. An opening seen about its middle is the outlet of a lachrymal canal. The middle meatus (20) is the space bounded below by the upper surface of an inferior scroll; above by the lower surface of a middle scroll. A foramen seen in this meatus is the outlet (26) of the antrum. The superior meatus (19) is the slit seen between two upper scrolls.

The distinct, or **inferior turbinated bone** (8), is a thin, spongy scroll; it has a **base** of attachment the whole length of the lower crest seen on the nasal surfaces of the maxillary and palate bones; the opposite, or inferior edge, is free, and lies in the middle of the inferior meatus. Viewed from its inner surface, the bone presents a most irregular appearance, being perforated with numerous apertures, sulci, and grooves, for the accommodation of arteries and veins. Two **processes**, the **lachrymal** and the **ethmoid**, are seen to break the regularity of the upper convexity. The anterior—the lachrymal—articulates with the inferior angle of the lachrymal bone and with the nasal crest of the maxillary bone, thus assisting in forming the **lachrymal canal**. The posterior—the ethmoidal—articulates with the descending unciform process of the ethmoid bone.

Turning the bone here, we see a third process, or division. This process

FIG 18.



VIEW OF THE OUTER WALL OF THE RIGHT NASAL FOSSA, showing position and relations of turbinated bones. 1, frontal bone; 2, its orbital plate; 3, its nasal spine; 4, nasal bone; 5, ethmoid bone; 6, its upper turbinated process; 7, its lower turbinated process; 8, turbinated bone; 9, process of the lacrimal bone, within the position of which is the lachrymo-nasal duct; 10, nasal spine of the superior maxillary bone; 11, naso-palatine canal; 12, palate plate of the superior maxillary bone; 13, nasal process of the latter; 14, external pterygoid process; 15, internal pterygoid process; 16, nasal plate of the palate bone; 17, its palate plate; 18, posterior palatine foramen; 19, superior meatus of the nose; 20, middle meatus; 21, inferior meatus; 22, frontal sinus; 23, sphenoid sinus; 24, its communication with the upper back part of the nose; 25, sphenopalatine foramen; 26, orifice of the maxillary sinus.

of this first piece; two little oblong square boxes (1), hung on either side of the perpendicular plate, leaving the space of a narrow slit between the boxes on either side and the plate, and we have the complete idea of an ethmoid bone. Looking at the piece from above, we remark, first, the crest,—*crista galli* (3) it is called. It is to this the *falx cerebri* is attached. On either side of this crest is seen a depression occupied by a number of foramina. These depressions lodge the **olfactory bulbs**, and the foramina transmit to the nose the **olfactory filaments**, the three sets having corresponding foramina. A slit at the side of the *crista galli* transmits to the nose the nasal branch of the ophthalmic nerve. Looked at anteriorly, the crest is seen to terminate in two little horns, or wings; these articulate with depressions in the *os frontis*, and occasionally in a manner so imperfect as to leave an opening, or foramen. When existing, this foramen accommodates a **nasal vein**, which passes upward, to terminate in the longitudinal sinus; the **rupture** of this vein, discharging the sinus, has saved many a life in congestive attacks of the brain. A plate, exhibited by the removal of one of the lateral masses, is simply a thin layer of bone. It is called **perpendicular lamella**,

is called the **maxillary**. It curves downward within the inferior meatus, assisting in filling up the antral orifice, and in its attachment steadies the bone firmly on the side of the *naris*. Externally, the general appearance of the bone is concave; internally, or looking toward the *septum narium*, it is convex. If the external surface were convex, and the processes absent, the bone might very well be likened in shape to the Indian stone arrow-head.

The turbinated bone is subject to specific inflammations, which, if not judiciously combated, are apt to end in necrosis.

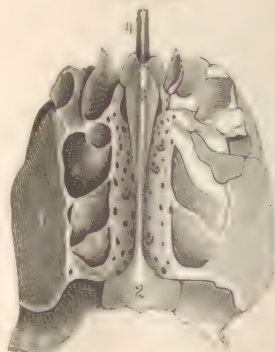
The bone articulates with four others: the ethmoid, the lachrymal, the maxillary, and the palate.

No muscles are attached.

THE ETHMOID BONE.

A horizontal cribriform plate of bone, Fig. 19 (2), with a crest along its middle (3); a perpendicular plate dropping below into the nose from the centre

FIG. 19.



ETHMOID BONE.—GENERAL VIEW. 1, orbital surface of the lateral mass; 2, posterior extremity of the cribriform plate, which unites the lateral masses, and is depressed and perforated with numerous foramina on each side of the ethmoidal crest; 3, the two oblique processes in advance of the latter are the ethmoidal wings; 4, anterior extremity of the nasal plate; 5, the ethmoidal sinuses.

or nasal plate. This plate, Fig. 17 (11), descending in the middle line of the nose, assists the vomer in separating that cavity into its two lateral halves. In front, the lamella is received into a groove existing between the two nasal bones; below, it looks downward and forward, and affords attachment to the triangular cartilage; back of this it articulates with the vomer, and still farther back with the sphenoid. On each side of the plate are seen numerous grooves (Fig. 17) leading from the foramina in the horizontal or **cribriform plate**; these are channels receiving and shielding the inner olfactory filaments.

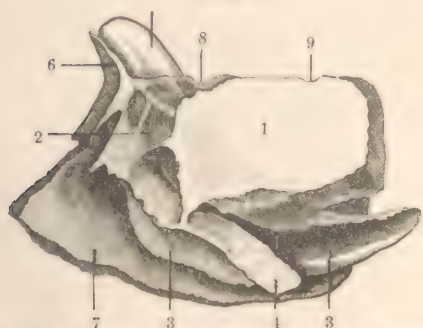
The boxes, or **lateral masses**, are very loose and areolar-like in structure; they constitute a series of cells (5). Disarticulated, many of these cells appear broken. When associated with the ethmoidal cells (Fig. 31) of the frontal bone, with the sphenoidal scrolls, with the orbital processes of the palate bones, and with the nasal processes of the maxillary and palate bones, they are found to be complete. The **relation** of these **cells**, more or less directly, with the **common nares**, and the fact that they are lined by mucous membrane continued from these fossae, explain the sense of congestion and fulness known as "cold in the head."

The outer surface, or face of the boxes (1), looks very much in color like the common clarified quill, is semi-translucent, is square in shape, and very smooth. Referring to the view of the skull (Fig. 1), this surface is seen entering into the composition of the orbital cavity.

The portion of the ethmoid which receives and articulates the process passing upward from the inferior turbinated bone is a hook-like projection from the under surface of these lateral masses. It is called the **unciform process**, and assists in narrowing the orifice of the antrum and supporting the masses.

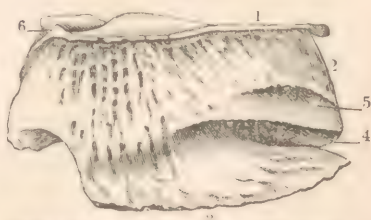
The internal surface of each lateral mass approaches the perpendicular plate. At the upper part is the narrow fissure, bounded by a scroll-like process on the surface, known as the **superior meatus**, Fig. 18 (above 5). The scroll (5) has received the name **superior turbinated bone**. Below this first scroll, on the same surface, is a second.

FIG. 20.



LEFT SIDE VIEW OF THE ETHMOID BONE. 1, orbital plate; 2, anterior ethmoidal sinuses; 3, mesoturbinal; 4, uncinate process; 5, ethmoidal crest; 6, alar process; 7, nasal plate; 8, 9, position of the pre- and post-ethmoidal foramina.

FIG. 21.



INNER VIEW OF THE RIGHT ECTETHMOID. 1, cribriform plate; 2, the supraturbinal; 3, mesoturbinal; 4, supranasal meatus; 5, a shorter meatus occasionally present; 6, part of the coecal pit.

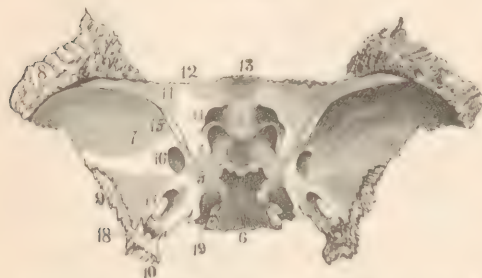
This second scroll (7) is called middle turbinated bone, and the space below it, between it and the inferior turbinated bone (20), is the middle, or supranasal, meatus.

In looking at an ethmoid bone in position, it is seen to be wedged in between the nasal, frontal, lachrymal, and maxillary bones in front, and the sphenoid behind; below it is supported by the turbinated, vomer, and palate bones. Maxillary diseases find **easy road** to the base of the cranium through the nasal communication with the ethmoidal cells. Figs 20 and 21, after Leidy, are inserted as being admirable studies insuring easy understanding of the bone.

THE SPHENOID BONE.

The sphenoid bone, named from its wedge-like relations to other bones of the cranium, has been frequently and not inaptly compared in appearance to a "bat" with extended wings and unflexed legs.

FIG. 22.



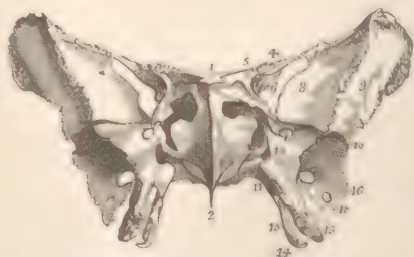
SPHENOID BONE.—UPPER VIEW. 1, pituitary fossa; 2, olivary process; 3, declivity; 4, anterior clinoid process; 5, posterior clinoid process; 6, posterior border of the body; 7, cerebral surface of the great wing; 8, articular surface for the frontal bone; 9, articular border for the temporal bone; 10, spinous process; 11, small wing; 12, border articulating with the orbital plate of the frontal bone; 13, border joining the ethmoidal bone; 14, optic foramen; 15, sphenoidal foramen; 16, round foramen; 17, oval foramen; 18, spinous foramen; 19, groove for the internal carotid artery.

The legs, Fig. 23 (13, 14, 15), falling from the base of the cranium, are found separated by a notch into two portions,—this separation being much more marked behind than in front: they have received the name of **pterygoid processes**.

Superior Surface.—Beginning a study of the body from its superior, or cranial, surface, attention is first naturally attracted to a saddle-like depression, Fig. 22 (1), occupying a large portion of the face. This depression lodges a little body attached to the floor of the third ventricle, the pituitary body; hence it is called by many the **pituitary depression**, or **fossa**; while from its resemblance to the Turkish saddle it is as frequently named **sella turcica**. A number of little pits seen on the floor of this fossa are foramina transmitting vessels of nutrition. On either side are two processes; these correspond to two others, terminating the plate of bone which represents the back of the saddle. The four, Fig. 22 (4, 5), have been compared to the posts of a bedstead, and are called **clinoid processes**. Passing forward, an olive-shaped eminence is next noticed, Fig. 22 (2).—the **olivary process**; and directly in front of this, a groove, or oblong fossa. This groove has resting in it the commissure of the optic nerve, and hence is called the **optic groove**. Passing directly forward, we find the surface terminate in a spine, or projecting point; this point articulates the surface with the ethmoidal bone, Fig. 22 (13), hence called **ethmoidal spine**; between this spine and the optic groove is a slight eminence falling off on

In looking at a disarticulated bone (Figs. 22 and 23), we observe a central portion, or **body**; this body is irregularly square, and marked on all its surfaces with features which one at once infers to be possessed of anatomical significance. Extending laterally on either side from the body are two **great wings**, Figs. 22 (7) and 23 (8); these are made double by a foremen, called **lacerated**, or **sphenoidal**, Fig. 22 (15), and instead of being spoken of and described as a single pair, are mostly viewed as two pairs,—the larger portion being called the **greater**, the smaller the **lesser wings**.

FIG. 23.



SPHENOID BONE.—FRONT VIEW. 1, 2, sphenoidal crest and rostrum for joining the nasal plate of the ethmoidal bone and the vomer; 3, entrance of the sphenoidal sinuses; 4, small wing; 5, optic foramen piercing its base; 6, sphenoidal foramen; 7, round foramen; 8, orbital surface of the great wing; 9, temporal surface of the same; 10, ridge separating the temporal and sphen-maxillary fossae; 11, position of the pterygo-palatine canal; 12, pterygoid canal; 13, internal pterygoid process, ending in a hook; 14, 15, external pterygoid process; 16, spinous process; 17, oval foramen; 18, spinous foramen.

either side into a line of depression; these lines lodge the olfactory nerves. Two foramina, Fig. 22 (14), seen on this surface at either terminus of the optic groove, are called **optic foramina**; they transmit to the orbital cavities the optic nerves and ophthalmic arteries. From the back of the saddle the surface is seen to slope gradually downward; this concave plane lodges the medulla oblongata, and terminates at a line of union with the occipital bone, Fig. 22 (6). On either side is situated a tortuous depression, in which lie the internal carotid artery and the cavernous sinus.

Anterior Surface.—Turning now to the anterior surface, there is first observed a rostrum, or beak, for articulation with the nasal, or perpendicular, Fig. 23 (1, 2), plate of the ethmoid. On either side of this beak are seen scrolls of bone, or rather lamellæ,—the **sphenoidal turbinated bones**, as they are called. These lamellæ (3) close imperfectly sinuses which are seen to hollow out the substance of the body, and which, in articulation, are found to communicate with the upper part of the nose, and frequently with the ethmoidal cells; being lined with the mucous membrane of the nares, and subjected consequently to sympathies of continuity.

Inferior Surface.—The inferior surface presents, first, the **rostrum**, or beak; continued from the anterior face this spine is received into a groove, or fissure; in the vomer, Fig. 23 (1, 2). On either side are laminae of bone, which pass to the pterygoid processes; these plates, or laminae, are called **vaginal processes**. Close to the pterygoid process is seen a groove, which the sphenoidal process of the palate bone converts into a canal; this canal transmits the pterygo-palatine vessels and pharyngeal nerve.

Posterior Surface.—The posterior surface exhibits simply a quadrilateral sawed surface, union existing with the occipital at this point, which has required the saw for its separation. Because of such **union** it is common with many writers to consider the sphenoid and occipital as one piece, and to refer to them as the **spheno-occipital bone**.

Greater Wings of Sphenoid Bone.—The **wings**, which may be next to claim attention, are called **greater** and **lesser**, the separation existing at the lacerated foramen, Fig. 22 (15). The greater wings, Fig. 22 (7), extend laterally, and assist largely in forming the floor of the fossæ which receive the middle lobes of the brain. Looked at from the encranial aspect, sight is first attracted by **six foramina**,—three on either side. The first of these is a round hole, and is called the **foramen rotundum** (16); it transmits from the brain to the superior maxillary bone the second branch of the fifth nerve. The second hole is oval in shape; hence called **foramen ovale** (17); it transmits the third, or inferior maxillary branch of the fifth. The third, the **foramen spinosum** (18), transmits the middle meningeal artery. A fourth foramen is occasionally found in the great wing,—the **vesalli**; when existing it is occupied by a small vein. The general floor of these wings is concave, and is marked with elevations and depressions for the accommodation of neighboring convolutions.

Turning the bone (Fig. 23), these wings are seen to be made up of three surfaces: the encranial face, as just described; an external surface, occupying, when in articulation, a place in the base of the skull; and an orbital surface, Fig. 23 (8).

The **external surface** (9) is irregularly convex, and is separated into two portions by a ridge (10) called the pterygoid. The superior of the two faces is seen entering into the composition of the temporal fossa for lodgement of the temporal muscle. The inferior face lies beneath the zygoma, and forms part of the fossa of this name. It gives attachment to the external pterygoid muscle. Running from the postero-lateral angle of the surface is seen a prolonged spine; to this are attached the laxator tympani muscle and the internal lateral ligament of the lower jaw.

The **orbital face** of the wing (8) assists in forming the outer boundary of the orbit: it is quadrilateral in form, smooth, and concave. Below, it has

a somewhat rounded border, and enters into the formation of the sphenomaxillary fissure; internally, it assists in defining the sphenoidal fissure. At the lower edge of the inner border is a delicate spine, giving origin to one head of the external rectus muscle. Foramina seen on this face are called **orbital foramina**: they transmit small arteries.

Lesser Wings.—The lesser wings, Fig. 22 (11), frequently described as the processes of Ingrassias, best seen on the enocranial surface, extend outward, overlying at their apices the great wings. These processes are triangular in shape, and have their bases associated with the body of the bone. In articulation they complete the posterior boundary of the anterior fossæ of the cranium, and are lodged in the separation of the front from the middle lobes of the brain known as the fissure of Sylvius. The fissure, or slit, which separates small from great wings, Fig. 22 (15), is called the **lacerated, or sphenoidal, foramen**. It transmits the first, or ophthalmic branch of the fifth nerve, the third, fourth, and sixth nerves, and the ophthalmic vein. The lesser wings are connected with the body by two foot-stalks (12, 14, 4), enclosing within them and assisting in forming the optic foramina. A process (4) seen jutting backward from the foramen is called the **anterior clinoid process**; to it is attached the common tendon of the recti muscles of the eye.

Pterygoid Processes.—The legs, or pterygoid processes, Fig. 23 (13, 14, 15), seen falling from the point of union of the great wings with the body, consist of two plates, separated behind by a deep notch, but united almost fully in front. The external plate is broad and curved; it forms part of the **zygomatic fossa**; to it is attached the external pterygoid muscle. The **internal** face forms part of the pterygoid fossa, and gives origin to the internal pterygoid. The internal plate is possessed of particular interest: it ends in a tubercle, or hook-like process, which is to be felt in the mouth just back of the wisdom-tooth; this is the hamular process; around it turns the tendon of the tensor palati muscle,—a tendon to be divided in the Ferguson operation for cure of cleft palate. The base of this internal plate forms a fossa, the **scaphoid**, from which originates the tensor muscle just alluded to. The **outer** surface of the plate forms the pterygoid fossa; the inner assists in marking the outer posterior boundary of the nares.

The **base** of the pterygoid process, Fig. 23 (13), is quite broad, and in front gives support to Meckel's ganglion. The vidian canal passes through it.

The **sphenoid articulates** with all the bones of the cranium; as well with the two malar, the vomer, and the two palate bones of the face.

The **muscles** to which the bone gives origin are the temporal, external and internal pterygoid, tensor palati, laxator tympani, levator palpebræ, the recti of the eye, and superior oblique of eye.

Note.—The sphenoid is an important bone to understand, for the reason most particularly of its relation with the transmission of the three primary divisions of the trifacial nerve, and as well that it has to do conspicuously with the formation of parts in which oral surgery is particularly interested. It is necessary that the student possess this bone both articulated and disarticulated. If study is directed here to the isolated trifacial nerve as exhibited in Fig. 13, and if the individual bone and skull are laid upon a table, the student, locating the ganglion of Gasser in the depression at the apex of the petrous portion of the temporal bone,—see this bone,—will find himself able easily to follow the divisions as they pass to and through the transmitting foramina. From these foramina he will wisely trace the succeeding divisions and subdivisions through all their osseous ramifications, informing himself, after such manner, as to where exactly the nerves are situated and how they are exposable in the living person.

A particular and practical study is to be made of the location and boundaries of the sphenomaxillary and zygomatic fossæ and of the sphenomaxillary fissure. With such practical view in mind, advantage is gained

by turning just now to the diagrams showing exsections of the branches of the nerve considered. (See *Nerve Lesions Proper* and their treatment by section.) If the student study the chapter referred to he will find appreciation afforded of the practical value of the anatomy he is called on to learn.

THE NASAL BONE.

Fig. 24 exhibits the face of a left nasal bone as it articulates with a fellow, which is its counterpart. The two occupy the quadrilateral space existing between the two maxillary bones and the frontal, and form the prominence known as the **nasal bridge**. That these bones vary considerably in shape would be inferred from variations in the shape of the part as so frequently seen. Looked at from above downward, a nasal bone is observed to be concave, while viewed from side to side it is seen to be convex; several light grooves are commonly noticed on the surface for the accommodation of vessels; one, seen about the centre, transmits a small vein.

The **inner** surface reverses relations with the outer,—being convex from above below, concave from side to side. Its only feature of interest is a groove for the lodgement of the nasal nerve.

The **borders** of the bone are three articular and one free. The superior, serrated and somewhat narrow, fits in the frontal notch (see Fig. 1), forming the fronto-nasal articulation. The lateral border is bevelled, at the expense, above, of the internal plate, below, of the external, and fits with corresponding bevellings of the nasal processes of the maxillary bone. **Internally**, or mesially, the bone articulates with its fellow of the opposite side, being prolonged below into a crest, which forms a part of the nasal septum, and articulates with the nasal spine of the frontal above and the ethmoidal perpendicular plate below. The **lower** border (Subfig. 4) is free, at least so far as any bony articulation is concerned; it gives attachment by a thin sharp edge to the lateral cartilage of the nose. A notch, seen at the centre of this border (4), transmits the nerve occupying the groove on the inner surface.

FIG. 24.



ANTERIOR VIEW OF THE LEFT NASAL BONE. 1, frontal border; 2, nasal border; 3, maxillary border; 4, lower border; 5, nasal foramen.

THE MALAR BONE.

The **malar**, or **cheek**, bones are to be likened to bony pads laid on either lateral aspect of the face for the purpose of influencing a general convexity.

Each bone is irregularly quadrilateral, supported above by articulation with the frontal, sphenoid, and superior maxillary bones; in front by the malar process of the maxillary; posteriorly by the zygomatic process of the temporal.

The bone presents two surfaces, four processes, and four borders. The **external** surface (Fig. 25), convex and smooth, presents little of interest; the foramen (2), seen upon this face, is sometimes replaced by two or more; it is simply the orifice of a canal, transmitting unimportant vessels. The surface, in relationship, is mostly covered by the orbicularis palpebrarum muscle, while the zygomatici have origin from the lower and inner aspect.

The **internal** face is concave, and assists in forming, above, the temporal fossa, below, the zygomatic. It yields partial origin to both the temporal and masseter muscles.

FIG. 25.



RIGHT MALAR BONE. 1, external or facial surface; 2, malar foramen; 3, frontal process; 4, 5, orbital border; 6, maxillary border; 7, zygomatic process; 8, temporal border; 9, inferior border.

Of the **four processes**, the **orbital** is the most important. Turning at right angles with the external face of the body, this process (5) assists in forming a portion of the outer wall of the orbit and orbital ridge. The **frontal** process (3) is thick and serrated; it articulates with the external angular process of the frontal bone. The **maxillary** process (6) is rough, triangular in shape, and attaches the bone in front. The **zygomatic** process (7) is sharp and flat, and forms part of the yoke overlying the ridge separating the zygomatic and the temporal fossæ.

The **four borders** are the orbital, maxillary, zygomatic, and temporal. These borders correspond with the relations named, being located by the same figures; they have no interest apart from the processes.

THE LACHRYMAL BONE.

Looking at the diagram, or, much better, at an articulated skull, the lachrymal bone is seen to occupy a **position** of some prominence in the composition of the orbit. A ridge on its anterior surface divides it into two parts:

FIG. 26.



EXTERNAL VIEW OF THE RIGHT LACHRYMAL BONE. 1, orbital surface; 2, lacrimal fossa; 3, small process bounding the latter inferiorly; 4, frontal border; 5, ethmoidal border; 6, maxillary border; 7, process articulating with the turbinated bone.

one part, called its **orbital face** (1) (bounded above by the orbital plane of the horizontal plate of the frontal bone; laterally, by the os planum of the ethmoid; below, by the orbital surface of the maxillary bone), enters into the composition of the orbital cavity. The face, to the inner side of the ridge, is smooth and concave (7), and articulates with the nasal process of the maxillary bone, internally, and with the lachrymal process of the turbinated below: these three bones in their union form the ductus ad nasum, or lachrymal canal, which passage transmits the tears to the inferior meatus.

The bone, by its internal or nasal surface, enters into the composition of the **middle meatus**, and assists in closing in the anterior ethmoidal cells.

Like the external surface, this is **divided** into two faces, the line of division being a depression corresponding with the ridge on the opposite surface.

Only one **muscle** has its attachment to this bone,—the tensor tarsi.

THE HYOID BONE.

The os hyoides is the bone situated on the anterior part of the neck be-

FIG. 27.



HYOID BONE. 1, body; 2, greater horn; 3, lesser horn.

tween the chin and sternum. In shape it resembles somewhat an ordinary horseshoe. It is held in place entirely by a series of antagonizing muscles, of which it gives attachment to some ten pairs. A glance at the bone divides it naturally into a body and four **cornuæ**, or **horns**; the **greater** pair of these cornuæ (2) extend widely over

FIG. 28.

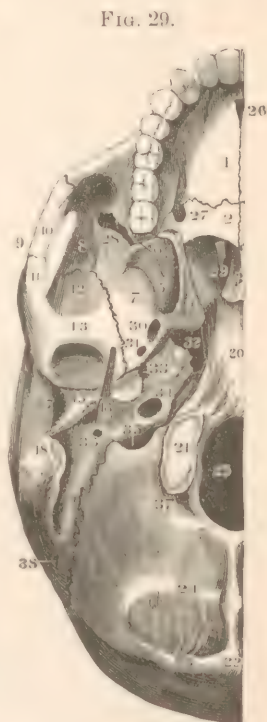


ANTERO-POSTERIOR SECTION OF THE CRANIUM, exhibiting the mode by which the connection of the different bones contributes to preserve its integrity. 1, parietal bone; 2, frontal bone; 3, its orbital plate; 4, frontal sinus; 5, body of sphenoid bone; 6, sphenoidal sinus; 7, occipital bone; 8, marginal ridge of the occipital foramen.

the lateral aspect of the neck, and give attachment, on either side, to the hyo-glossus, middle constrictor of the pharynx, and thyro-hyoid muscles, and, by a bulb constituting the extremity, to the **thyro-hyoid ligament**; these horns (2) serve as a guide to the surgeon in seeking the position of the lingualis artery. The **lesser cornuæ** (3) are simply two conical eminences, more or less prominent on different specimens. Starting out at the point of junction of the **great horns** with the body, these horns look upward toward the chin; they afford attachment to the stylo-hyoid ligaments.

The body of the bone is irregularly quadrilateral in shape, convex in front, concave behind. A crucial ridge, the intermuscular, divides the front face into four fossæ. This surface is devoted exclusively to the attachment of muscles; above, to the genio-hyoid and the genio-hyoglossus; below, to the stylo-hyoid, mylo-hyoid, and digastricus. The posterior surface is smooth and concave, and occupies a position just in front of the epiglottis, being separated from it above by some cellular tissue and a membrane called, because of its relationship, the thyro-hyoid.

VIEW OF THE RIGHT HALF OF THE BASE OF THE SKULL. 1, palate plate of the superior maxillary bone; 2, palate plate of the palate bone; 3, vomer; 4, internal pterygoid process; 5, external pterygoid process; 6, pyramidal process of the palate bone; 7, under surface of the great wing of the sphenoid bone; 8, its temporal surface; 9, zygomatic arch; 10, zygomatic process of the malar bone; 11, zygomatic process of the temporal bone; 12, squamous portion of the temporal bone; 13, glenoid tubercle; 14, glenoid cavity; 15, vaginal process, its outer border constituting the auditory process; 16, styloid process; 17, external auditory meatus; 18, mastoid process; 19, digastric groove; 20, basilar process of the occipital bone co-ossified with the body of the sphenoid bone; 21, condyle; 22, occipital protuberance; 23, superior, and 24, inferior semicircular ridges; 25, occipital foramen; 26, incisive foramen; 27, posterior palatine foramen; 28, sphenomaxillary foramen; 29, posterior naris; 30, oval foramen; 31, spinous foramen; 32, lacrated foramen; 33, Eustachian tube; 34, carotid canal; 35, jugular foramen; 36, stylo-mastoid foramen; 37, 38, foramina for veins.



THE FRONTAL BONE.

Figs. 30 and 31 afford studies of the external and internal faces of the **frontal bone**. This bone (see Frontispiece 1) makes the forehead region of the face. It **articulates**, above, with the two parietal, and laterally with the great wing of the sphenoid and malar bones. Below, its **relation** is with the nasal, the superior maxillary, the lachrymal, the ethmoid, and the sphenoid bones. The frontal is composed of a vertical and horizontal portions. The first is the forehead proper, the second enters largely into the composition of the **orbital** cavity below and of the anterior cerebral fossa above. (See Frontispiece 3, also Fig. 28, 2, 3.)

Vertical Portion, External View.—This portion is **convex**, both vertically and laterally. Viewed from below, it has as its base two curved arches, which form the supraorbital boundaries, the two being related centrally by a triangular continuation, the **apex** of which is supported upon the nasal bones and the nasal processes of the superior maxillary bones. Laterally, this vertical portion ends, on either side, by processes which articulate with the malar bone and from this lateralize to a relation with the sphenoid. (See Frontispiece.) A **notch**, seen at the inner fourth of the orbital ridge, Fig. 30 (6), **transmits** outward and upward the supraorbital vessels. The **nasal spine** (9) articulates in front with the nasal bones, behind with the ethmoid bone. The **supraorbital arch** (3) terminates in the external angular, or malar, process. The **frontal eminence** (7) marks the position of the frontal sinus (see Fig. 1), a cavity of variable

size situated between the two plates of which this portion of the bone is composed. The central vertical line represents a suture which unites two

FIG. 30.

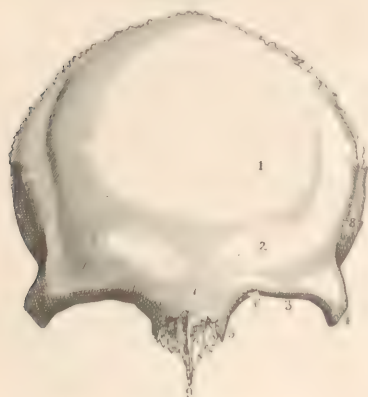


FIG. 31



EXTERNAL VIEW OF THE FRONTAL BONE. 1, position of the frontal eminence; 2, superciliary ridge; 3, supraorbital arch; 4, 5, external and internal angular processes; 6, supraorbital notch or foramen; 7, glabella; 8, temporal ridge; 9, nasal spine.

INTERNAL VIEW OF THE FRONTAL BONE. 1, groove for the longitudinal sinus, narrowing below on the frontal crest, 2 in the ethmoidal notch; 3, superior dentated border, articulating with the parietal bones; 4, posterior border of the orbital plate, 5, which joins the small wing of the sphenoid bone; 6, irregular inner border of the same plate which covers the upper part of the ethmoidal sinuses; 7 points to the position of the ethmoidal foramina; 8, nasal spine; 9, thick rough border articulating with the great wing of the sphenoid bone; 10 refers to the black spot which indicates the position of a fossa for the pulley of the trochlearis muscle; to its outer side is the supraorbital notch; 11, internal angular process and entrance to the frontal sinus; 12, external angular process.

parts of which the bone originally consists. What are called the frontal eminences find designation as to locality in Fig. 1. It is here, on either side, that ossification of the parts begins. The curved convex line separating the front from the lateral portion of the bone (8) is known as the **temporal ridge**; to it is attached the temporal fascia. The part below this line constitutes a portion of the temporal fossa, wherein is lodged the muscle of this name. (See *Temporal Muscle*.)

Vertical Portion, Internal View.—Fig. 31 shows both internal vertical and horizontal portions of the bone. Features of interest related with the **internal vertical portion** are, first, a groove (1) for accommodation of the superior longitudinal sinus, which groove is seen to narrow as it descends and to terminate at the frontal crest (2), where, made by relation with the ethmoid, is a foramen transmitting a vein from the nostril; the borders of this groove give attachment to the falx cerebri, which has its anterior termination at the crest; second, depressions for lodgement of the Pacchionian bodies; third, concavities for support of the brain convolutions; and, fourth, grooves for arteries, particularly the one marked lowest in the cut, along which passes the middle meningeal.

The **horizontal, or orbital, portion, or plates**, pass backward on either side to reach the lesser wings of the sphenoid bone, with which they conjoin, above, to form the anterior cerebral fossæ, the under surface comprising largely the roof of the orbits. Centrally and externally, the plates are separated by the internal angular processes and entrance to frontal sinus. The half-cells seen on this face of the notch assist in completing, when the bone is articulated with the ethmoid, the cells of this name. Viewed encephalically, or from above, the plates are seen fully separated by a notch called ethmoidal, the space receiving and articulating the cribriform portion of the ethmoid bone. The general surface of this superior aspect is convex, and is largely indented for reception of cerebral convolutions. The under surface is concave, in correspondence with the convexity of the upper face.

At its outer part is a depression known as the lachrymal fossa, in which is lodged the lachrymal gland, while on the corresponding inner side is a depression for attachment of the pulley of superior oblique muscle. This surface is in relation with the ophthalmic nerve, the external rectus and superior oblique muscles, and with the lachrymal gland.

THE OCCIPITAL BONE.

Figs. 32 and 33 afford studies of the **occipital bone**. The first offers the external or posterior view; the second the internal or anterior view.

The bone, as seen, is oval in form, is convex externally, concave internally. While markedly of saucer-shape, it is seen that the inferior anterior extremity, the basilar process, Fig. 32 (11), is at almost complete right-angled relation with the posterior superior apex, Fig. 32 (above 3).

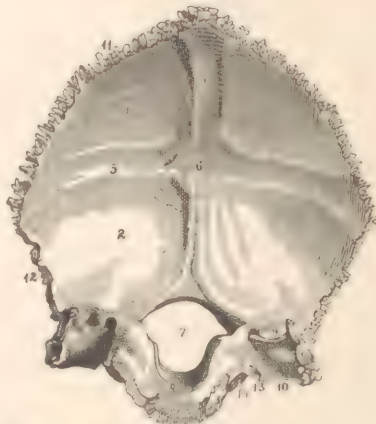
Viewed **externally and posteriorly**, the bone shows transverse and vertical markings. The **upper** of the **transverse lines**, Fig. 32 (1), cross from side to side, offering a prominent projection at the centre (2), known as the external occipital protuberance, which projection affords attachment to the ligamentum nuchæ. With the lines on either side, and with the spaces immediately beneath, are related, from centrally outwardly, the complexus, trapezius, occipito-frontalis, sterno-mastoid, and splenius capitis muscles. The **lower** of the **lines**, on either side (4), and the space below afford origin to the recti capiti portion, major and minor, and to the oblique muscles. The **crest** (3) is the vertical line seen relating the protuberance with the foramen magnum. The superior angle of the bone, Fig. 32 (above 3), is seen in the articulated skull to relate with the posterior joining of the two parietal bones. A delayed completion of the process of ossification in

FIG. 32.



EXTERNAL VIEW OF THE OCCIPITAL BONE. 1, superior curved line; 2, external occipital protuberance; 3, occipital crest; 4, inferior curved line; 5, occipital foramen; 6, condyle; 7, fossa behind the condyle, into which a venous foramen frequently opens; 8, position of condylar foramen; 9, jugular process; 10, notch contributing to form the jugular foramen; 11, basilar process.

FIG. 33.



INTERNAL VIEW OF THE OCCIPITAL BONE. 1, fossa for the cerebrum; 2, fossa for the cerebellum; 3, groove for the longitudinal sinus; 4, ridge for the attachment of the cerebellar falx; 5, groove for the lateral sinus; 6, internal occipital protuberance; 7, occipital foramen; 8, basilar process; 9, groove for the lateral sinus, descending on the jugular process to the jugular notch; 10, border for the parietal bone; 11, border for the temporal bone; 12, position at which the ninth, tenth, and eleventh cerebral nerves pass through the jugular foramen; 13, position at which the ninth, tenth, and eleventh cerebral nerves pass through the jugular foramen; 14, condylar foramen.

this part, and in corresponding parts of the parietal bones, is explanation of the posterior fontanel. Wormian bones, a name given supplemental osseous pieces found not infrequently in the skull, are more frequently met with in this than in any other locality of the head. This angle, when normal, is deeply serrated, presenting an appearance not unlike the irregular teeth of a rip-saw.

The **foramen magnum** (5, 7) is the large oval hole seen at the base of the bone uniting the body and basilar process. Passing through this hole, in the life-state, are the spinal cord and its meninges, the spinal accessory nerves, and vertebral arteries. Tubercles seen looking into the foramen from the sides of its anterior portion are for attachment of the check ligament.

Condyles (6), seen at the sides of the foramen, articulate the occipital with the atlas bone. These are convex elliptical-shaped projections, inclining to proximity in front, and which, by reason of form in articulation with the associate atlas, permit of a rocking or bowing motion to the head. At the base of the condyle of either side are seen the posterior and anterior condyloid foramina; the first transmits a vein to the lateral sinus, the other the hypoglossal nerve.

Jugular notch (10) is of semilunar shape. In articulation with a corresponding part of the os temporis it forms the jugular foramen. This notch is the locality of termination of the sinuses of the dura mater.

Jugular foramen, Fig. 33 (13), is bounded inwardly and laterally by the circumference of jugular notch, externally or outwardly by notch on side of petrous portion of temporal bone. It is not infrequently subdivided by spiculae of bone. It transmits the ninth, tenth, and eleventh nerves of its side, and forms the seat of communication between the lateral sinus and deep jugular vein.

Basilar process, Fig. 32 (11), terminates the occipital inferiorly, articulating the bone in front with the sphenoid. In shape the part is triangular, the base corresponding with the anterior boundary of the foramen magnum and the position on either side of the anterior condyloid foramen. Articular relation, along its whole length, is with the petrous portion of the temporal bone. In front and below it assists in forming the middle lacerated foramen. The pharyngeal spine is the ridge seen as the centre line of the external face of the process; this gives attachment to the superior constrictor muscle of the pharynx and to its raphe, the depression to either side to the anterior recti capiti muscles, major and minor. The part is occasionally the seat of necrosis; to reach it incision through the soft palate is commonly, although not always, required.

Internal surface of occipital bone (Fig. 33) shows crucial ridges connecting at a central prominence, known as the internal protuberance, this corresponding with the external; it designates the position of the torcular Herophili (6). The ridges locate the sinuses,—namely, superior longitudinal (3), the occipital below (6), and the lateral (5). The accommodation for these great venous channels is furnished by grooves. The falx cerebri and the tentorium cerebelli, which, in their splitting, form the sinuses, arch the grooves, being attached to either side. The great depressions (1, 2) locate beds occupied, the superior by the posterior lobes of the cerebrum, the inferior by the cerebellum. Subfigs. 9 and 10 show groove at which a lateral sinus terminates and a jugular vein begins. Subfig. 13 shows position of transmitted nerves. Subfig. 14 shows a condyloid foramen at its internal aspect.

THE TEMPORAL BONE.

This bone, looked at in its articular relation, is seen to be wedged between the parietal above and the occipital and sphenoid below and laterally. Anatomists divide it, for descriptive purpose, into three parts,—the **squamous, mastoid, and petrous portions**.

External View.—Fig. 34 represents a bone taken from the left side of a skull. The squamous portion is all the part superior to the zygomatic arch (4). The petrous portion is the part below the arch. The mastoid portion is the part making the projection backward of the bone (8).

Zygomatic Portion.—Study of this face of the bone presents the

zygoma (4), which is of surgical interest as being the frequent seat of fracture and depression. To this arch are attached, above, the temporal fascia; below, the masseter muscle. A **tubercle**, the pre-glenoid (6), makes a prominent middle feature; it is formed by the junction of roots, to be described, and gives attachment to the external lateral ligament of the lower jaw. The **zygoma** arises by roots known as anterior, middle, and posterior; the first exists in the anterior boundary of the **glenoid fossa** (5); the second in the posterior boundary of this same fossa; the third is a continuation forward of the temporal ridge. (See Frontispiece 1.) Articulation of the zygoma is through its malar process with the malar bone.

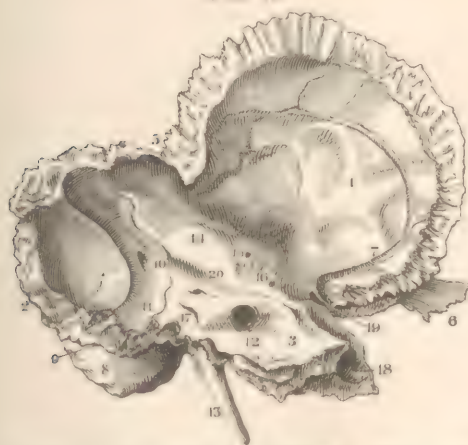
Squamous Portion.—This part (1) accommodates the temporal muscle, which fully occupies it. In front it is seen to articulate with the great wing of the os sphenoides by a line, the squamo-sphenoidal suture, which is almost vertical as to direction. Above, relation

FIG. 24.



EXTERNAL VIEW OF THE RIGHT TEMPORAL BONE. 1, squama; 2, mastoid portion; 3, apex of the petrous portion; 4, zygomatic process; 5, glenoid fossa; 6, pre-glenoid tubercle; 7, glenoid fissure; 8, mastoid process; 9, back part of digastric fossa; 10, mastoid foramen; 11, tympanic plate forming the vaginal and auditory processes; 12, auditory meatus; 13, styloid process; 14, slight impression of the deep temporal artery.

FIG. 35.



INTERNAL VIEW OF THE LEFT TEMPORAL BONE. 1, squamous portion; 2, posterior border of the mastoid portion articulating with the occipital bone; 3, petrous portion; 4, bevelled edge, which overlaps the lower edge of the parietal bone; 5, notch between the squama and the mastoid portion, articulating with the posterior inferior angle of the parietal bone; 6, end of the zygomatic process; 7, groove for the great meningeal vessels; 8, mastoid process; 9, digastric fossa; 10, mastoid foramen opening into the groove 11, for the lateral sinus; 12, internal auditory meatus; 13, styloid process; 14, prominence produced by the supra-semicircular canal of the labyrinth; 15, tegmen; 16, position of hiatus of the facial canal; 17, cleft which communicates with the aqueduct of the vestibule; 18, termination of the carotid canal; 19, Eustachian tube; 20, groove of the suprapetrous sinus.

is with the parietal bone by means of a bevelled edge. Below, posteriorly, it rests upon the mastoid portion (2) of the common bone.

Petrous Portion.—This is all that part of the temporal bone lying beneath the zygoma; it contains the principal points of interest related with it. This part is triangular in shape, affording at its base, as features of relation, the external auditory foramen (12) and the mastoid process (8). Its apex (2) assists in bounding the middle lacerated foramen. (See Frontispiece 3.) Subfig. 5 marks the location of a fossa, the glenoid, which articulates the condyloid process of the inferior maxilla in front of the glenoid fissure (7), and the parotid gland back of it. Subfig. 13 represents the styloid process.

Mastoid Process.—The mastoid process (8) is a nipple-shaped prolongation of the

bone downward. Externally it is rough for muscular attachments. Section shows it to be made up of cells. A groove lying inward of the process,

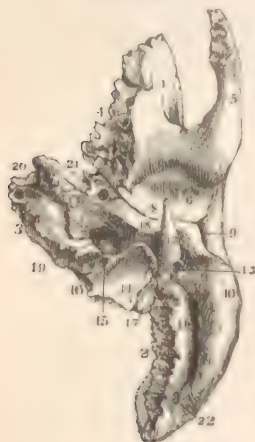
the **digastric fossa**, Fig. 36 (11), gives origin to the posterior belly of the digastric muscle.

Internal View.—Looked at internally, while in articulation, the bone shows the **squamous** and **petrous** portions. The first is of concave aspect, and is marked by depressions and grooves for accommodation of brain convolutions and vessels. The second shows two sides of a triangular-shaped prolongation inward, the base of which abuts the squama, the apex articulating with the body of the os sphenoides. Points of interest are seen in Fig. 35. Subfig. 12 is the entrance to the auditory tube; the bones of audition being accommodated in the structure of this hill. 11 marks location of termination of lateral sinus, consequently position of jugular fossa. 5 is place of articulation with the posterior inferior angle of parietal bone, and occupies a notch to the left of which is the mastoid process, seen on its encranial face. 1 affords view of irregularities related with encranial face of the bone. 3 occupies a position supporting the ganglia of Casserio, or Gasser.

Inferior, or Basilar, View.—This view considers exclusively the external face of the petrous portion of the bone. As shown in the diagram, the mastoid process is next the observer; Subfig. 20 locates the apex; 5 distinguishes the position of the zygomatic process. This third view of the bone shows the **petrous portion** to be a **three-sided pyramid**, the base of which is conjoined with, or abuts, the glenoid fossa. Beginning at the base, attention is to be directed to 2, mastoid process, and 6, glenoid fossa.

Glenoid Fossa.—The importance of this fossa in its relation with oral surgical operations demands for it special consideration. As seen both in the disarticulated and articulated bone, the cavity has, as **boundaries**, the eminentia articularis in front, the auditory osseous tube behind, the posterior peduncle of the zygoma externally, and the anterior peduncle in its extension internally. The parts named, while portions of a common bone, are appreciable surgically only in articular relation. That part of the common cavity in front of the Glaserian fissure (8) receives indirectly the condyloid process of the inferior maxilla, the sigmoid cavity of which last-named bone receives, in turn, the articular eminence, or anterior boundary of the fossa. The coronoid process of the jaw reaches forward into the zygomatic fossa and affords attachment to the tendons of the temporal muscle. The space back of the fissure (8) accommodates the parotid gland. The anterior boundary of the glenoid fossa is covered by **cartilage**, upon which glides back and forth the interarticular fibro-cartilage: the jaw is luxated when cartilage and condyle slip in front of the articular eminence. The **Glaserian fissure** (8), or, as it is not unjustly called, the squamo-tympanic suture, separates, as seen, the fossa into two divisions a trifle anterior to its exact middle. This break in the continuity of the part is with view to communi-

FIG. 36.



INFERIOR VIEW OF THE LEFT TEMPORAL BONE. 1, squamous portion; 2, mastoid portion; 3, petrous portion; 4, border articulating with the great wing of the sphenoid bone; 5, zygomatic process; 6, glenoid fossa; 7, articular eminence; 8, glenoid fissure; 9, auditory meatus; 10, mastoid process; 11, digastric fossa; 12, styloid process; 13, stylo-mastoid foramen; 14, jugular fossa; 15, pit which communicates with the aqueduct of the cochlea; 16, position between which and the occipital bone the ninth, tenth, and eleventh cerebral nerves escape from the cavity of the cranium; 17, articular process; 18, vaginal process; 19, 20, entrance and exit of the carotid canal; 21, Eustachian tube; 22, mastoid foramen.

cation with the middle ear; the fissure transmits the levator tympani muscle and a minute artery, called tympanic, coming off from the internal maxillary. Internally, the slit, as seen, leads, by reason of a right-angled turn it makes, to the carotid foramen, through which passes the internal carotid

artery; a proximity to be appreciated and remembered, as regard is had to operations involving the locality; among which performances are section of the coronoid process in neurectomy of inferior maxillary nerve, and disarticulation of the condyle in removal of maxilla, which see.

Meatus Auditorius Externus.—This opening of communication with the interior portion of the part of bone being considered has the **glenoid fossa** in front of it and the mastoid process behind. It is a short but spacious canal leading to the cavity of the tympanum, or middle ear, from which it is separated by the drum-head, or tympanal membrane. (See *General Anatomy: Organ of Hearing.*)

Petrous Base Proper.—Beginning a study of the base proper, attention is attracted first to its **triangular shape**; the apex being inward, the base outward. The foramen, Fig. 36 (19), shows entrance of carotid canal. 20 shows relation of apex to the middle lacerated foramen. 21 shows position of osseous attachment of Eustachian tube as this canal reaches from the pharynx to the ear. 17, an articular relation with occipital bone. 16, petro-occipital fissure, through which pass the ninth, tenth, and eleventh cerebral nerves. 14 is the jugular fossa, the place of commencement of the deep jugular vein, which is understood as the continuation downward of a lateral sinus. 13, stylo-mastoid foramen, through which pass the facial nerve and stylo-mastoid artery. (See *Facial Nerve.*) 12 is the styloid process; a prolongation of needle-like character ensheathed at its base by (18) the vaginal process. Before adult age the styloid spine is connected by cartilaginous relation with the occipital bone,—a relation which occasionally transfers it permanently to this seat; extremity of this spine gives attachment to the stylo-hyoid ligament. Muscles to which it affords origin are the stylo-hyoideus, the stylo-pharyngeus, and the stylo glossus. The digastric fossa (11), of oblong shape, is bounded internally by the masto-occipital suture, externally by the mastoid process, posteriorly by the curved base of the nipple, and anteriorly by the stylo-mastoid foramen. The fossa shows to its inner side a groove, which is for transmission of the occipital artery. Close to where the fossa relates with the styloid process origin is afforded the posterior belly of the digastric muscle. (See *Muscles.*) 10, mastoid process; this, as understood, is the nipple. It is divisible into an anterior and a posterior portion, the line of distinction being the continuation of the superior transverse ridge of the occipital bone, which at this point assumes a semicircular form. The process is small during infancy, but enlarges up to adult life; related muscles are the sterno-mastoid, the splenius capitis, and the trachelo-mastoid. Cells, of which the internal portion of this process is made up, communicate with the tympanum, and are not infrequently the seat of grave aural complications. 7 is articular eminence, being point of termination of anterior root of the zygoma.

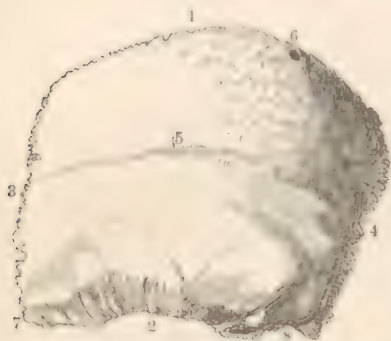
A student is here to turn to Frontispieces 2 and 3, where are to be seen, with proper distinctness (2), several features beside these considered,—namely, seat of attachment of tensor tympani and levator palati muscles, Eustachian inlet, canal for Jacobson's nerve, cochlear aqueduct, foramina lacerum anterius and posterius, and canal for Arnold's nerve. Frontispiece 3, encranial face, shows, from apex outward, 1, groove for sixth cranial nerve; 2, foramen lacerum medius; 3, orifice of carotid canal; 4, depression for semilunar ganglion; 5, meatus auditorius internus; 6, slit for attachment of dura mater; 7, groove for subpetrosal sinus; 8, foramen lacerum posterius; 9, vestibular aqueduct; and, 10, mastoid foramen. By having the frontispiece diagrams, the illustration of the disarticulated bones, the bones themselves, and the text, as found in works on anatomy, before him, a student will familiarize himself with this complicated part without difficulty.

THE PARIETAL BONE.

This bone is of little significance in oral surgery. Figs. 37 and 38 show it to be a square plate somewhat saucer-shaped, convex externally, concave internally.

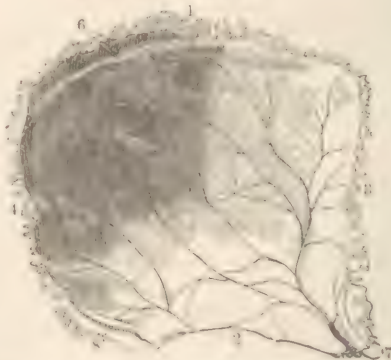
External View.—Fig. 37 has, as its distinctive feature, a curved line constituting a ridge, the temporal (5), for attachment of the fascia covering in the muscle of this name.

FIG. 37.



OUTER VIEW OF THE LEFT PARIETAL BONE. 1, upper border; 2, bevelled lower border, which articulates with the squama of the temporal bone; 3, anterior border, joining the frontal bone; 4, occipital border; 5, temporal ridge; 6, venous foramen; 7, prolonged anterior inferior angle joining the summit of the great wing of the sphenoid bone; 8, posterior inferior angle articulating with the mastoid portion of the temporal bone.

FIG. 38.



INNER VIEW OF THE LEFT PARIETAL BONE. 1-4, borders corresponding with same numbers in former figure; 5, groove for the longitudinal sinus, and, communicating with it, a venous foramen, 6; 7, 8, anterior and posterior inferior angles; the groove on the latter accommodates the lateral sinus. The arborescent lines on the inner concave surface of the bone indicate grooves for the great meningeal vessels.

Internal View.—Fig. 38 exhibits the encranial face of the bone, the individual feature of which is a groove, that quickly breaks up into lesser ones for accommodation of the great meningeal artery and its branches.

CHAPTER II.

THE MUSCLES OF EXPRESSION AND MASTICATION.

ALL muscles met with about the face are with view to expression or mastication. The cut exhibited is to be pronounced perfect as illustrative of a finished dissection. The neck muscles added in the diagram are with view to afford appreciation of indirect relations.

In studying the **muscles of the face**, it is to be observed that they arrange themselves into groups. Thus, a group is seen that is composed strictly of elevators, another that is made up of depressors. Other groups pertain to particular regions, as nasal, superior maxillary, inferior maxillary, intermaxillary, etc. Surgically, however, information pertaining to the muscles is sufficiently elicited in comprehending their general plan and arrangement.

Number and Nature of Face Muscles.—The muscles proper of the face are twenty-one in number. Their nature is **compound** as regard is had to **voluntary** and **involuntary** action, being both under and independent of will. These muscles, for convenience of study, may be restricted to **three groups**,—namely, a group of the forehead and eyes, called **fronto-palpebral**, a second, related with the nose, called **nasal**, and a third, associated with the lips, called **oral**.

First Group.—The muscles of the first group, **fronto-palpebral**, are (see Fig. 39), respectively, the occipito-frontalis (1), the corrugator supercilii, the pyramidalis nasi (3), and the orbicularis palpebrarum (6), to which are added by some anatomists the auricular muscles (4, 5).

Second Group.—The second group, the **nasal**, is made up of the compressor nasi (9), the dilator naris, a slip of a muscle commonly grouped with the mouth muscles (7), and the depressor alæ nasi (9).

FIG. 39.



MUSCLES OF THE HEAD AND NECK. 1, 2, occipito-frontal muscle; 1, its frontal belly; 2, its occipital belly; 3, nasal pyramidal muscle; 4, superior, and 5, posterior auricular muscles; 6, palpebral orbicular muscle; 7, labio-nasal elevator; 8, elevator of the upper lip; 9, nasal compressor; 10, 11, zygomatic muscles; 12, masseter muscle; 13, buccinator; 14, depressor of the oral angle; 15, oral orbicular muscle; 16, elevator of the oral angle; 17, 18, depressor of the lower lip; 19, sterno-mastoid muscle; 20, trapezius; 21, posterior belly of the digastric and the stylo-hyoid muscle; 22, anterior belly of the former; 23, loop of fibrous tissue attaching the tendon of the digastric muscle to the hyoid bone; 24, omo-hyoid muscle; 25, sterno-hyoid; 26, sterno-thyroid, seen to the outer side and behind the anterior belly of the omo-hyoid; 27, mylo-hyoid; 28, splenius; 29, elevator of the scapular angle; 30, 31, middle and anterior scalene muscles; 32, clavicle.

Third Group.—The muscles of the third group, **oral**, are, first, and prominently, the orbicularis oris (15), to which all the others are related; after this, the levator labii superioris (8), connected with which is the slip formed by the levator nasi, the conjoined parts going under the common name of levator labii superioris alaeque nasi, the zygomatici, of which there are two on either side, called major and minor (10, 11), the levator anguli oris (16), the levator labii inferioris, not shown. All named are elevators. The depressors of the group are two in number, the depressor labii inferioris (17) and the depressor anguli oris (14). The remaining muscles of the group are (13) the buccinator, or trumpeter's, and, not shown in the cut, a slit, frequently a separate muscle, from the platysma myoides, attached to the upper angle of the mouth, called the risorius, or laughing muscle of Santorini.

Blood-Supply.—The muscles of expression receive their supply of blood from branches of the **external carotid**,—namely, from the common facial, the transverse facial, and the temporal arteries. These vessels anastomose with the internal maxillary.

Nerve-Supply.—Of the **first** group, the occipito-frontalis is supplied, anteriorly, by the supraorbital and facial nerves, posteriorly, by the posterior auricular and small occipital nerves. The corrugator supercilii, by facial and supraorbital nerves. The pyramidalis nasi, by facial nerve. The orbicularis palpebrarum, by facial and supraorbital nerves. The auricular muscles,—namely, attollens, attrahens and retrahens aurem,—the first by the small occipital, the second by the facial and auriculo-temporal, a branch of the motor inferior maxillary, and the last named by the posterior auricular branch of the facial.

Of the **second** group, all are supplied by the facial nerve.

Of the **third** group, the orbicularis, the levator labii superioris, the levator anguli oris, and the zygomatici and risorius are supplied by the facial, the buccinator by the facial and by a branch, buccal, of the motor division of the inferior maxillary.

Veins.—The veins returning the blood-supply of these muscles are the various branches of the temporo-maxillary and facial terminating in the jugulars. (See *Veins*.)

Lymphatics.—The lymphatics, or absorbents, of the region are known as the superficial, or facial. These accompany the veins, particularly the facial, pass through the buccal glands lying upon the surface of the buccinator muscle, and connect with the submaxillary lymphatics. Cancer of the lip is almost certain to affect the submaxillary gland by reason of direct lymphatic connection existing between the two. The lymphatic glands frequently take on a tumorous condition of grave significance known as lymphoma. (See *Lymphatics*.)

RELATIONS OF MUSCLES OF EXPRESSION.

The muscles of the face have, as a superficial, or external, investment, the **superficial fascia**. This fascia is, in turn, so closely identified with the skin, particularly as the localities of lips and eyelids are concerned, as to be of little different import from the ordinary deep layer of this structure; it extends over the parotid gland, and is continuous with that of the neck; in the hollow of the cheek it contains more or less **fat**, corresponding with plumpness or emaciation of the face; in the eyelids, and in the borders of the lips, no fat is present. Fig. 39 shows an **antagonizing relation** of the elevator, depressor, lateralizing, and orbicular muscles. All the former are inserted into the last named, thus affording ability for the many changes of which it is found capable. On the other hand, this sphincter, or orbicular, when held as the fixed point, permits of expression directed the other way as relation is had with certain of the face muscles that are without osseous attachment. (See description following.)

Occipito-frontalis.—This, which is a double muscle, having conjunction of its two parts through the occipital aponeurosis, relates alone with expression, as its anterior, or frontal, portion is concerned. This portion is known as the **frontal** muscle, Fig. 39 (1). It covers the forehead and lies upon the fourth layer of the scalp; a layer of loose cellular tissue allowing of free motion in the parts external to it. (See *Scalp*.) The muscle is a spread-out fleshy lamina, thin and delicate, which descends from its epicranial aponeurosis to relate with the orbicular of the eyebrows, the superciliary and the pyramidalis nasi muscles.

Relation of this anterior belly of the muscle with the skin is of such close character that movement of one implies motion in the other. Its form is quadrilateral. It associates with the orbicular and corrugator muscles through certain middle fibres, and with the nasal pyramidal through its internal fibres.

Action of this muscle is to raise the eyebrows and parts about the root of the nose; also to corrugate the skin of the forehead.

Corrugator Supercilii.—This muscle **wrinkles** the integument of the forehead vertically. It arises from the nasal aspect of the superciliary ridge, and reaches outward, upward, and external. Its attachment is with the subcorium and with the orbicularis palpebrarum muscle, a little external to a line drawn upward from the position of the supraorbital foramen. The shape of the muscle is that of a partially-opened fan.

Relation is, by outer surface, with the orbicularis palpebrarum and with the frontal muscles, and, by under surface, with the frontal bone. The supraorbital vessels pass between the muscle and bone.

Action of this muscle is, as expressed, to corrugate the skin.

Pyramidalis Nasi.—This is seldom more than a slip continued downward from the frontal muscle, Fig. 39 (3). It becomes tendinous upon the bridge of the nose, and is attached to the compressor nasi. The space left by the divergence of the slips on either side is filled by cellular tissue.

Relation is, by outer surface, with the skin, by under, with the frontal and nasal bones.

Action of this muscle is to steady the frontal.

Orbicularis Palpebrarum.—This is the **sphincter muscle** of the eyelids (6). Its principal office is to relate, or bring together, the free borders of the eyelids. A second office is to hold the lachrymal puncta in relation with the ball of the eye with view to removal of the tears. It is the winking muscle. Origin is from the internal angular process of the frontal bone, from the maxillary nasal process, and from the external surface of the palpebral tendon as this relates with the inner angle of the orbit. The muscle is a broad, delicate plane of elliptically-placed fibres. It covers the eyelids, reaches above the orbit to associate with the frontal and corrugator muscles and downward to be spread out beneath the skin of the cheek. The **palpebral tendon** is the white spot seen on stretching the eyelids outwardly. Its direction is transverse, and its situation is immediately beneath the skin where the lids are attached to the nasal process in front of the lachrymal sac. This tendon is merely a thickened portion of the common fibrous membrane that attaches the tarsal cartilages to the margin of the orbit. The palpebral **tensor** is best viewed as a slip of the orbicularis, situated behind the internal palpebral tendon, having osseous attachment to the orbital face of the lachrymal bone. It crosses the lachrymal sac, covers the canal, and has a second attachment to the tarsal cartilages. The **levator palpebræ** is a thin, triangular-shaped muscular slip, antagonistic to the sphincter action of the orbicularis, which arises by a tape-like slip from the orbital aspect of the lesser wing of the os sphenoides in close superior relation with the optic foramen. Extending forward over the eye, it has insertion into the superior tarsal cartilage.

Relation of orbicularis palpebrarum is, by outer surface, with the super-

facial fascia, here almost completely part and parcel of the integument proper of the lids; by deep surface, with an under layer of the fascia superficialis, with the frontalis and corrugator supercillii muscles, with which its fibres interlace, and with the supraorbital vessels, the lachrymal sac, the elevator muscles of the superior lip and nasal wing, and externally with the temporal fascia.

Action of the orbicularis is exhibited in a voluntary closure of the eyelids and in involuntary winking. The **tensor tarsi**, palpebral tensor, as suggested, provides over securing passage of the lachrymal secretion into and through the puncta. The **levator palpebræ** raises the superior lid.

Compressor Nari.—This muscle (9), constituting, with its fellow, the compressor nasi, arises from the maxillary canine fossa, passes upward and mesially, and unites with its fellow of the opposite side.

Relation is, by under surface, with maxillary bone and lateral nasal cartilage; by outer surface, with the subcorium; above with the pyramidal muscle, and below with tip and wing of nose.

Action is to diminish the nasal aperture.

Dilator Nari.—The attachment of this muscle is to the skin about the margin of the nostril. Origin is from a groove at the upper and back part of the wing. The fibres of the muscle, which are commonly indistinct, have connection with the subcutaneous areolar tissue. A layer, or slip, sometimes named the **anterior dilator**, passes for insertion to the extreme tip of the nose.

Relation is, by outer surface, with the skin and underlying connective tissue; by under surface, with its groove of origin, otherwise influenced by diversity of origin.

Action is to open the orifice of the nostril.

Depressor Alæ Nasi.—Each of these muscles arises from the incisive fossa and the canine ridge of the maxilla; attachments being with the nasal septum and posterior border of the wing of the nose.

Relation is, by under surface, with bone; by outer surface, with mucous membrane of lip, with the naso-labial elevator, and with orbicularis oris.

Action is to depress the septum and borders of the nose.

Orbicularis Oris.—This prominent muscle, as shown in Fig. 39, is elliptical in form, and constitutes in itself all the muscular substance found in the border and middle surfaces of the lips. Immediately around the free borders of the lips it takes the form of a rounded fasciculus of ring-like expression, which is so superficial as to be covered alone by the thin skin which here unites with the mucous membrane. At the angles and middle portion of the mouth the orbicularis gives attachment to various muscles; at the middle portion above, and to either side of the mesian line, to the elevator of the lip and wing of nose, and to the levator proprius; at the angles, on either side, to the zygomatici, the levator anguli oris, the risorius, and the buccinator. The **orbicularis** consists of two planes of fibres, with the outermost, or facial, one of which the antagonizing muscles just named interlace. To this outer, or facial, plane certain fasciuli are also attached which give the muscle, and through it the lip, a partial fixation to the maxillary bone and to the nasal septum; these fasciuli, or slips, are known as the **accessorii orbicularis superioris** and **inferioris** and the **naso-labialis**. The depression, seen in the middle of the superior lip, marks a space existing between the two naso-labial slips as these relate with the lip and nasal septum. The superior accessory slips have bony fixation to the maxillæ opposite the incisor teeth; arching outwardly they become continuous with the various muscles at the angle of the mouth. The inferior accessory slips arise from the lower jaw close to the cuspidati teeth; arching outwardly on either side they relate, like the superior, with the muscles of the oral angle.

Relation of the orbicularis oris is, by outer surface, with the integument

with which it is almost inseparably related; by under surface, with the mucous membrane, from which it is separated by certain interposed labial glands and by the coronary vessels.

Action is to contract the oral orifice.

Levator Labii Superioris Alæque Nasi.—This is a delicate muscle of triangular shape having origin from the upper and outer part of the maxillary nasal process, from which its fasciculi descend to relate with the orbicularis of the lip and with the wing of the nose. Association of this muscle with the elevator proper of the lip causes some anatomists to deny its claim to distinct naming. If it is classed as one with the **levator labii proprius**, then a second origin is to be described, this latter muscle, or part, arising from the maxilla just below the infraorbital foramen (see cut, 1), and uniting at place of relation with the orbicular.

Relation is, by outer surface, with integument and orbicularis palpebrarum; by under surface, with the infraorbital vessels.

Action is to lift superior lip and wing of nose.

Zygomatici.—The zygomaticus **major** is composed of a series of slender fasciculi which have origin from the malar bone where it articulates with the zygoma, and which, descending, blend with the orbicular fibres and with those of the angular labial depression. The zygomaticus **minor** is an associate of the major; its origin is where the malar and maxillary bones articulate; its labial association is with the levator proprius as this relates with the orbicularis. (See cut.)

Relation of the first named is, by outer surface, with the integument; by under surface, with the bone of origin and with the masseter and buccinator muscles; of the second named, by outer surface, with the orbicular of the eyelid, and with the integument; by under surface, with the elevator of the oral angle.

Action of both major and minor muscles is to assist as lifters. (See cut.)

Levator Anguli Oris.—This muscle is situated deep in the face, being beneath the zygomatici and labial elevator. It arises from the upper part of the canine fossa and descends to the corner of the mouth, where its fibres blend with those of the orbicularis, zygomatici, and depressor of the oral angle. (See cut.)

Relation is, by outer surface, with the infraorbital vessels and the more superficially located muscles named above; by under surface, with the bone of origin, the buccinator muscle, and with the mucous membrane.

Action is to lift and lateralize the angle of the mouth.

Depressor Anguli Oris.—This muscle is of triangular form. Its origin is from the external oblique line of lower jaw; ascending, it attaches itself at the oral angle to the fibres of the orbicularis and buccinator.

Relation is, by outer surface, with the integument; by under surface, with mandible, and with the buccinator and depressor labial muscles.

Action is to pull down and lateralize angle of mouth.

Depressor Labii Inferioris.—This is of quadrilateral form. Its origin is from a line of the lower jaw which reaches from the symphysis to the mental foramen; ascending, its fibres pass to association with the orbicularis oris and with those of its fellow of the opposite side.

Relation is, by outer surface, with the integument; by under surface, with the mental vessels, glands, and mucous membrane.

Action is to draw down the lower lip.

Buccinator.—This muscle, known as the "trumpeter," is the most deeply situated of its group. It arises both from the superior and inferior maxillæ, the place of origin in both jaws being a line marking the position of the apices of the roots of the molar teeth. A second origin is from the pterygo-maxillary ligament. From its origin the muscle advances forward toward the oral angle, its central fibres converging until, when the sphincter is reached, those of the lower plane decussate with those of the upper, the two

sets crossing so that the lower are attached above and the upper below; the non-decussating fibres pass to make a central attachment. The buccinator is a muscle of **much power**, consequently of **large fibre**. A glance at Fig. 39 affords excellent idea of it, and of its advance from place of double origin to association with the oral sphincter.

Relation is, by outer surface, with a layer of deep fascia with which it is invested, with superficial fascia and more or less fatty tissue, with the platysma myoides muscle, and with the skin; by under surface, with the buccal glands and with the mucous membrane lining the cheek.

Action is of various signification. Being identified with actions relating to expression, mastication, and deglutition, this muscle is not unjustly considered under three heads. As expression is concerned, it antagonizes a puffed-out cheek; in the act of mastication, it holds the food in contact with the grinding faces of the teeth; in the act of deglutition, it plays a part in directing a bolus backward toward the fauces.

Risorius.—This is a slip arising out of the fascia overlying the masseter, otherwise it is given off from the platysma myoides. Attachment is at the angle of the mouth, in relation with the depressor anguli oris.

Relation is, by outer surface, with the integument; by under surface, with the platysma.

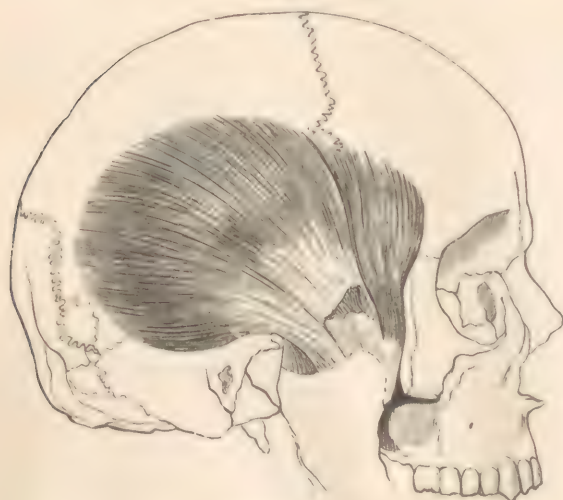
Action is to draw the angle of the lips outward, as in the act of laughing.

MUSCLES OF MASTICATION.

The immediate muscles of mastication (see Figs. 40, 41, and 42) are the temporal, the masseter, the internal pterygoid, the external pterygoid, the genio-hyoid, and the digastric. The mediate, or indirect, muscles associated with the function are the sterno- and thyro-hyoid and the omo-hyoid. (See *Anatomy*.)

Temporal Muscle.—This, as understood by Fig. 40, is a triangular-shaped muscle of extensive origin and restricted attachment. It arises from

FIG. 40.



Temporal muscle.

the temporal ridge and fossa, consequently from a space that reaches from the angular process of the frontal bone to the posterior zygomatic foot-stalk. Its fibres converge and terminate in an aponeurosis, which envelops the full circumference of the coronoid process of the lower jaw. (See Fig. 40.) The belly, or fleshy portion, of the muscle is made up of a superficial and deep portion. The first of these consists of an unimportant plane of fibres, the second constitutes the back and strength of the part. The aponeurosis, or tendon which relates the muscle

with the coronoid process, is of firm character and most resistive of the knife; its situation is directly beneath the zygoma; it commonly associates with the masseter muscle.

Relation is, by its outer surface, with the temporal fascia; this is a dense,

shining aponeurosis closely covering the muscle, and attached below, by means of its division into two layers, to the outer and deep faces of the zygoma. Abscesses forming between it and the underlying muscle are directed below the yoke. External to this aponeurosis is another important structure,—the epicranial aponeurosis,—between which and the integument the superior and posterior auricular muscles are situated. By its under surface, with the temporal fossa, which it fully occupies, with the external pterygoid and buccinator muscles, and with the internal maxillary artery, particularly with the temporal branches.

Action of the temporal muscle is to assist the masseter and internal pterygoid in relating the lower with the upper jaw.

Masseter Muscle.—This is a quadrilateral-shaped muscle separated into parts known as superficial and deep, Fig. 41 (9). Its relation is with the malar process of the superior maxilla and with the anterior two-thirds of the zygomatic arch above and the lower half of the ramus and angle of the inferior maxilla below. The **superficial portion**, the heaviest but least muscular part, arises by a strong aponeurosis. The **deep portion**, the strongest, unites its fibres with this aponeurosis. (See Fig. 39, also Fig. 12.) The lifting power of this muscle is very great.

Relation is, by outer surface, with integument, orbicularis palpebrarum and zygomaticus major muscles, and with Steno duct, the transverse facial artery, and branches of the facial nerve, all of which cross it transversely; by deep surface, with buccinator and temporal muscles and with ramus of jaw. At its extreme anterior inferior border the facial artery is in contact with it.

Action is to assist in the grinding and cutting of food.

Pterygoideus Internus Muscle.—This is the quadrilateral-shaped muscle seen in Fig. 41 (10), having attachment by a broad base at the angle of the lower jaw and reaching obliquely upward and forward to the inner surface of the external pterygoid plate, with which and the tuberosity of the palate bone it has relation of origin.

Relation is, by outer surface, with the ramus of the jaw, with the internal maxillary artery, with the internal lateral ligament, and with the superior dental vessels; by under surface, with the tensor palati and superior constrictor muscles.

Action is to lift and hold the lower jaw in contact with the upper and to make protruding motion.

Pterygoideus Externus Muscle.—This muscle, Fig. 41 (11), has origin by two heads separated by a cellular interval. The first, or upper, head is attached to the pterygoid ridge of the great wing of the sphenoid bone, the second, or lower, head is attached to the outer surface of the external pterygoid plate. The central portion of the muscle is fleshy, the two extremities aponeurotic. Passing outward from place of origin attachment is (see Fig. 41) to a depression existing on the anterior face of the condyle, and to the temporo-maxillary interarticular fibro-cartilage.

Relation is, by outer surface, first, and most importantly, with the internal maxillary artery which crosses it, and, second, with the ramus of the jaw

FIG. 41.



MASSETER AND PTERYGOID MUSCLES. 1, condyloid process; 2, angle of jaw; 3, base of jaw; 4, mental process; 5, portion of jaw below mylo-hyoid ridge; 6, mylo-hyoid muscle attached; 7, inferior genial tubercles; 8, superior genial tubercles; 9, masseter muscle; 10, internal pterygoid muscle; 11, external pterygoid muscle.

and with the tendon of the temporal muscle; by under surface, with the internal pterygoid muscle, the internal lateral ligament, the inferior maxillary nerve, and the middle meningeal artery.

Action is to draw the lower jaw forward as expressed in the projection of the lower teeth beyond the upper. Alternation of movement of the pterygoidei, combined with the office of masseter and temporal muscles, results in trituration of the food.

Digastric Muscle.—This muscle, commonly classed as an elevator of the hyoid bone, becomes, through fixation of that bone, a depressor of the lower jaw. The anterior belly arises from the side of the symphysis of the lower jaw. At the aponeurotic intersection a slip furnished by the deep fascia of the neck makes a loop of association with the hyoid bone.

Submaxillary Triangle.—The submaxillary triangle of the neck is formed by relation of the digastric with the bone of the lower jaw. This is an important region to be understood, as it is the location of the submaxillary gland and the not infrequent **seat of abscess**. Looking at Fig. 42 this double-bellied muscle (1, 2) is seen in position, and in relation with the hyoid bone by means of its aponeurosis (3). This latter, which is the deep cervical fascia, or otherwise a thickened portion of it, divides when reaching the muscle into two leaves,—an anterior, which covers in the triangle externally, and a posterior, which closes it posteriorly. In this closed cavity lies the gland, together with two others belonging to the common lymphatic system. (See *Abscess of Submaxillary Gland*.)

Relation is, by outer surface, with the platysma and sterno-mastoid muscles and with the parotid and submaxillary glands; by under surface,

with the mylo-hyoid and other deep muscles of the region, and with the external carotid, lingual and facial arteries, and the internal jugular vein and hypoglossal nerve.

Action is various, according as the hyoid or maxillary bone be the fixed point. When the former is steadied by the sterno-hyoid muscle the digastric becomes an opener of the mouth. (See *Anatomy*.)

Genio-hyoid Muscle.—Subfig. 6 of Fig. 42 shows the position of this muscle, and affords idea of its meaning as a depressor of the lower jaw when the hyoid bone is fixed. It is a fleshy band arising from the inferior of the genial tubercle, from whence it descends to an insertion that is both tendinous and fleshy into the anterior and central part of the hyoid bone.

Relation is, by its outer surface, with the integuments; by its under and lateral surfaces, with the mylo-hyoid and with the genio-hyoglossus.

Action is the same, and much after like manner, with the digastric.

Nerves.—The muscles proper of mastication are supplied from the motor branch of the inferior division of the fifth nerve.

Blood-Supply.—This is from the offshooting branches of the external carotid; the temporal and internal maxillary principally.

FIG. 42.



FRONT VIEW OF THE MUSCLES OF THE NECK. 1, posterior, and 2, anterior belly of the digastric; 3, its intermediate tendon attached to the hyoid bone and passing through the insertion of the stylo-hyoid muscle; 4, 5, mylo-hyoid; 6, genio-hyoid; 7, stylo-glossal; 8, hyo-glossal; 9, styloid process; 10, stylo-pharyngeal; 11, sterno-mastoid; 12, its sternal origin; 13, its clavicular origin; 14, sterno-hyoid; 15, sterno-thyroid; 16, thyro-hyoid; 17, 18, omo-hyoid; 19, trapezius; 20, anterior scalenus; 21, middle scalenus muscle.

CHAPTER III.

ARTERIES AND VEINS OF FACIAL REGION.

FIG. 43 represents the heart and immediately related vessels, arteries, and veins. Subfigs. 10, 10, show manner of origin of the **primitive carotid arteries**, from which, in turn, arise the principal vessels supplying the head.

Subfig. 12 locates a great vein, the **vena cava**, into which is emptied all the return current from the head, which current in turn is passed into the right auricular cavity. (See *General Anatomy*.)

GENERAL VIEW OF HEAD CIRCULATION.

The circulation of the head, as of other parts, consists of an **afferent and efferent flux**. The first is carried by arteries, the second by veins. An intermediate system is the **capillary**. The **aorta**, the root artery which associates all others with the heart (6), arises from the **left ventricle**, and passing upward, gives off a branch known as **innominate**, which, in turn, divides into a right subclavian and primitive carotid. Changing to a transverse position, the aorta gives off, beside a subclavian, the left primitive carotid. These arteries and their branches—including two vessels of other origin, known as **vertebral**—furnish the supply of blood to the head.

Veins returning the blood to the heart commence in all the peripheries of the parts as tributaries of the **vena cava**, line of flow being through the facial, the internal maxillary, the vertebral, and the jugular veins.

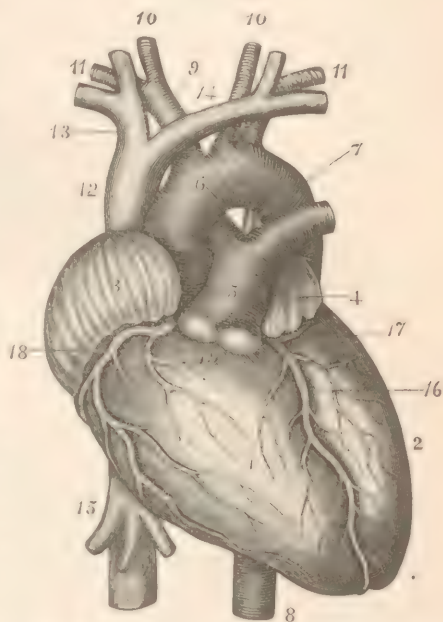
Capillaries are the minute radicles of the afferent and efferent vessels related with seat of nutrition.

ARTERIAL CIRCULATION OF FACIAL REGIONS.

Carotid Arteries, Primitive and Collateral.—Fig. 44 exhibits the primitive carotid artery of left side as it rises above the clavicle into the neck. The beginning of the vessel is from the place of cut-off, as shown in Fig. 43 (10).

The primitive carotids are to be recalled as having different origins: that

FIG. 43.



FRONT VIEW OF THE HEART AND GREAT BLOOD VESSELS. 1, right ventricle; 2, left ventricle; 3, right auricle; 4, left auricle; 5, pulmonary artery, dividing into the right and left branches; 6, arch of the aorta; 7, remains of the ductus arteriosus; 8, descending aorta; 9, innominate artery; 10, common carotid arteries; 11, subclavian arteries; 12, superior vena cava; 13, right innominate vein, formed by the union of the right internal jugular and subclavian veins; 14, left innominate or transverse vein, formed like the preceding; 15, inferior vena cava, with the hepatic veins; 16, left coronary artery; 17, branch to the left auriculo-ventricular groove; 18, right coronary artery; 19, valvular sinuses of the pulmonary artery.

of the right side from the innominate, Fig. 43 (9), that of the left from the arch of the aorta.

The **line** of a primitive carotid artery as it runs up and across a neck is to be mapped out by a string extended from the mastoid process of a temporal bone to the sterno-clavicular articulation. The vessel, together with the deep jugular vein and pneumogastric nerve, lies enclosed in a common sheath, which sheath is obtained from the deep cervical fascia. At the base of the neck the two **carotids approximate** closely. Above, and external to them, are the remains of the thymus gland, the sterno-hyoid and the thyroid muscles, the left innominate vein, and the sternum.

A common carotid artery, as it lies in the neck proper, rests upon the longus colli and rectus anticus major muscles. **In front** of it are integument and fasciæ, platysma, sterno-cleido-mastoid, sterno-hyoid and thyroid, and omo-hyoid muscles, descendens noni nerve, sterno-mastoid artery, superior and middle thyroid veins, and external jugular vein. To the **external** side are the pneumogastric nerve and deep jugular vein, which are enclosed by its sheath. **Internally** are trachea, thyroid gland, inferior thyroid artery, recurrent laryngeal nerve, sterno-thyroid and hyoid muscles, trachea, œsophagus, larynx, and pharynx. Practical appreciation of this anatomy is to be obtained only through repeated dissections.

PLACE OF DIVISION INTO EXTERNAL AND INTERNAL.

At a point opposite and a little below the great horn of the hyoid bone (see Fig. 44) the primitive breaks into two divisions, known respectively as

FIG. 44.



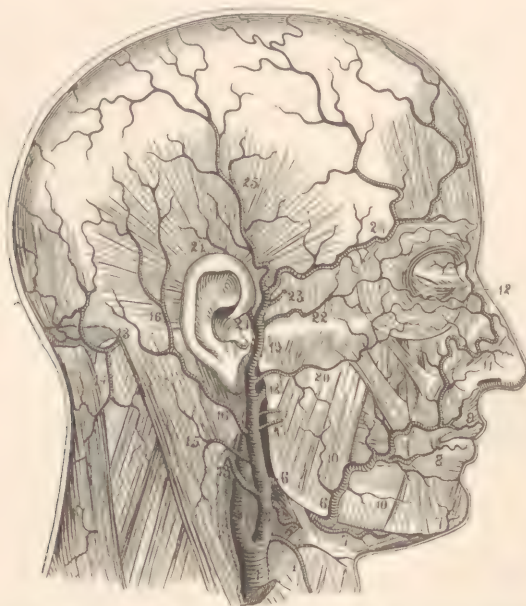
LEFT COMMON CAROTID DIVIDING INTO THE EXTERNAL AND INTERNAL CAROTID ARTERIES. 1, common carotid artery; 2, internal carotid; 3, external carotid; 4, superior thyroid; 5, lingual; 6, pharyngeal artery; 7, facial; 8, inferior palatine and tonsillar arteries; 9, submaxillary; 10, submental; 11, occipital; 12, posterior auricular; 13, parotid branches; 14, internal maxillary; 15, temporal artery; 16, subclavian artery; 17, axillary; 18, vertebral artery; 19, thyroid axis; 20, inferior thyroid giving off the ascending cervical; 21, transverse cervical; 22, suprascapular; 23, internal mammary artery.

the external (3) carotid and internal (2) carotid arteries. Of these, the latter ascends to the carotid foramen in the petrous portion of the temporal bone, where it disappears, to contribute, as seen in another illustration, to the formation of the **circle of Willis**.

EXTERNAL CAROTID ARTERY.

The external of the divisions is the vessel contributing most directly to the supply of the parts under consideration. This artery breaks up into twenty-two branches, and these, in turn, divide and subdivide until no locality is left unfurnished. The line of the artery, as seen in Fig. 44 and one immediately succeeding, is directly upward until the temple is reached. A line locating it is drawn from the angle of the jaw to the sterno-clavicular articulation.

FIG. 45.



THE EXTERNAL CAROTID ARTERY AND ITS BRANCHES. 1, right common carotid; 2, internal carotid; 3, external carotid; 4, superior thyroid; 5, lingual; 6, facial; 7, submental; 8, inferior labial; 9, superior labial; 10, muscular branches; 11, lateral nasal artery; 12, angular artery; 13, occipital; 14, descending cervical; 15, muscular branch; 16, posterior auricular artery; 17, parotid branches; 18, internal maxillary; 19, temporal; 20, transverse facial; 21, anterior auricular; 22, supraorbital; 23, middle temporal; 24, anterior temporal; 25, posterior temporal.

Branches of External Carotid.—The branches of the external carotid, direct and indirect, are shown in Fig. 45, Subfigs. 4 to 25 inclusive.

The division, as given, implies that the vessels named have their existence and supply in the external carotid. Commonly, however, only eight come directly from what is named external carotid, the others, as a rule, being secondary offsets. The eight are, respectively,—

PASSING MEDIANLY	{	1. Superior thyroid.
		2. Lingual.
		3. Facial.
		4. Internal maxillary.
PASSING OUTWARDLY	{	1. Occipital.
		2. Posterior auricular.
PASSING UPWARDLY	{	1. Ascending pharyngeal.
		2. Temporal.

Superior Thyroid.—Branches five in number:

BRANCHES	{	1. Hyoid.
		2. Muscular.
		3. Superior laryngeal.
		4. Crico-thyroid.
		5. Terminal.

The superior thyroid is the first of the carotid branches (4). It crosses inward and downward. Its divisions, as named, signify its distribution.

Surgical Anatomy.—The thyroid is the not infrequent seat of hemorrhage in attempts at suicide by cutting the throat. In these cases the vessel is to be taken up and secured by ligature, the wound being enlarged for the purpose if found necessary.

Lingual.—Branches four in number:

BRANCHES	$\left\{ \begin{array}{l} 1. \text{Hyoid.} \\ 2. \text{Dorsalis linguae.} \\ 3. \text{Sublingual.} \\ 4. \text{Ranine.} \end{array} \right.$
--------------------	--

The lingual is the second of the carotid branches (5). Its course is flexuously inward and upward. Its divisions, as named, designate the distribution.

Surgical Anatomy.—Necessity for ligation of the lingual may arise out of cut-throat, out of accident in operating for tongue-tie, and out of other wounds, or by reason of deep ulceration of the tongue. The position of the vessel, as it crosses the neck to reach its destination, is immediately above, and on line with, the great cornua of the hyoid bone. It lies upon the middle constrictor muscle, and is covered by the hyo-glossus muscle and by the integuments. In seeking it the surgeon makes the cut immediately above and on a line with the cornua. The incision is to divide skin, superficial fascia, and deep fascia; division of the parts exposes the hypoglossal nerve, which is on the same line with the artery and separated from it by the hyo-glossus muscle. Incision through the muscle lays bare the vessel, which is to be easily lifted and ligated.

Facial.—Branches ten in number, including muscular and cutaneous twigs:

IN THE NECK	$\left\{ \begin{array}{l} 1. \text{Inferior palatine.} \\ 2. \text{Tonsillar.} \\ 3. \text{Submaxillary.} \\ 4. \text{Submental.} \end{array} \right.$
ON THE FACE	$\left\{ \begin{array}{l} 5. \text{Inferior and superior labial, or coronary.} \\ 6. \text{Nasal.} \\ 7. \text{Angular.} \end{array} \right.$

The facial arises close to and above the lingual. Its course is flexuously inward and upward between the digastric and stylo-hyoid muscles above and the mylo-hyoid below. Reaching the angle of the lower jaw, it slips beneath, or passes through, the substance of submaxillary gland, from which, in turn, it reaches the notch in front of the masseter muscle, from which place it continues, still in flexuous fashion, first to the angle of the mouth, next to wing and side of nose, terminating finally at the inner canthus under the name of angular.

The tortuosity of the vessel increases with age. At the notch the artery is sufficiently superficial to have its pulsations distinctly felt. From this place to terminus it rests upon the buccinator, orbicular, superior labial elevators, and naso-labial elevator muscles. The covering of the artery is by integument alone, save at the angle of the mouth, where it passes beneath the platysma and zygomatic muscles.

Surgical Anatomy.—Wounds of the face being of frequent occurrence, it is happily the case that hemorrhage is, as a rule, easily controlled by pressure made upon the vessel as it lies in the notch of the lower jaw (6), understood as being immediately in front of the masseter muscle. The coronary vessels, inferior and superior labial (8, 9), are easily taken up by everting the lip and passing a needle beneath them; their only covering being the mucous membrane. In hare-lip operations blood is saved by compressing the labial vessels to the outer sides of the cut. Pins inserted in the lip for approximation of cut surfaces are to reach deeply with view

to making compression on the coronaries. Relation of the angular termination to the lachrymal sac makes care necessary in **incision** of the region with view to passing the stilette. The vessel is to the nasal side.

Internal Maxillary.—Branches fourteen in number, divided into three sets.—namely, maxillary, pterygoid, and sphenomaxillary:

MAXILLARY BRANCHES	1. Tympanic. 2. Middle meningeal. 3. Small meningeal. 4. Inferior dental.
PTERYGOID BRANCHES	1. Deep temporal. 2. Pterygoid. 3. Masseteric. 4. Buccal.
SPHENO-MAXILLARY BRANCHES	1. Alveolar. 2. Infraorbital. 3. Post-palatine. 4. Vidian. 5. Pterygo-palatine. 6. Spheno-palatine.

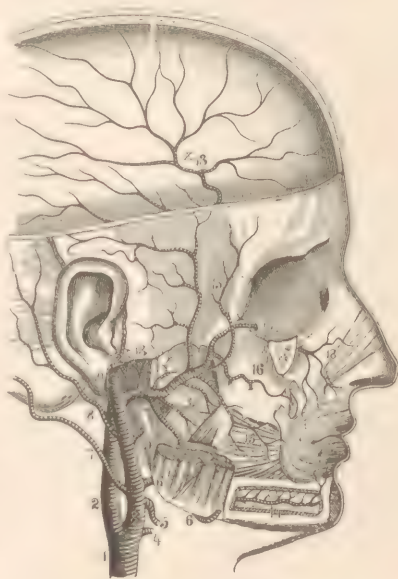
The importance, and relation, of the internal maxillary artery as regard is had to performances in oral surgery make a close study of it desirable. The vessel, Fig. 46 (11), starts off, as seen, from the external carotid artery in the substance of, or more likely beneath, the parotid gland, through which it passes to the under surface of the lower jaw at seat of sigmoid notch, where it lies between the bone and internal lateral ligament. This is the first, or maxillary, part of its course. The second, or pterygoid, part is where it ascends obliquely upward to form the infraorbital (17) artery. The third, or sphenomaxillary, part is where it crosses between the two heads of the pterygoideus externus muscle to approach and enter the sphenomaxillary fossa.

The artery, at its origin, is of **considerable size**, about three-fifths of an inch in circumference, and is, as to all its branches, so freely furnished with blood that wounds of the region are usually accompanied with free hemorrhage. The artery supplies the deep region of the face, inclusive of ethmoidal sinuses, part of the pharynx, the dura mater, the antrum of Highmore, and the nasal passages.

Tympanic Branch.—The tympanic branch (12) arises, not infrequently, in conjunction with the deep auricular. It ascends obliquely, entering the tympanum through the glenoid fissure. It anastomoses with the vidian and stylo-mastoid arteries.

Middle Meningeal.—This branch supplies the dura mater, reaching its seat of distribution by passage through the foramen spinosum. Before entering the foramen it gives off the smaller meningeal artery. Within the

FIG. 46.



INTERNAL MAXILLARY ARTERY. 1, right common carotid; 2, internal carotid; 3, external carotid; 4, superior thyroid; 5, lingual; 6, facial; 7, occipital; 8, posterior auricular; 9, parotid branch; 10, temporal artery; 11, internal maxillary; 12, tympanic; 13, the great and small meningeal arteries from a common branch; 14, inferior dental artery; 15, muscular branches; 16, superior maxillary, or alveolar, artery giving off the posterior dental arteries; 17, 18, infraorbital artery.

cranium it furnishes a petrosal branch, which passes into and through the hiatus of the facial canal, anastomosing with the stylo-mastoid.

Small, or Lesser, Meningeal.—This supplies the semilunar ganglion of the fifth nerve, together with the brain-case of the middle fossa, and, limitedly, the dura mater; the parts being reached by passage through the oval foramen. Before entering this foramen the vessel sends twigs of supply to the soft palate and to the nasal fossa.

Inferior Dental.—This branch (14) descends to enter the dental canal, commencing at the foramen on the inner face of the ramus of lower jaw. As it passes along the channel it gives off twigs to the teeth and bone. Its termination is by division into two branches, one, the mental, emerging from the foramen of this name and furnishing a quota of supply to the chin, where it anastomoses with the inferior labial and submental arteries; the other, the incisive, continuing forward, through what is called the incisive canal, to supply the central lower teeth. Just before entering the posterior foramen a branch, called mylo-hyoid, is given off, which vessel, accompanied by the mylo-hyoid nerve, enters the groove of the same name, where it distributes, as twigs, to the under surface of the mylo-hyoid muscle.

Deep Temporal.—This is a double branch, called, respectively, anterior and posterior. These supply the under surface of the temporal muscle and neighboring pericranium. The anterior of the branches anastomose with the lachrymal artery through perforations existing in the malar bone.

Pterygoid.—Branches, fewer or greater in number, constitute the pterygoid; their supply goes to the pterygoid muscles.

Masseteric.—This is a small branch furnishing blood to the masseter muscle.

Buccal.—The buccal branch passes between the ramus of the jaw and the internal pterygoid muscle; it supplies the buccinator and anastomoses with the facial artery.

Alveolar.—This and the infraorbital (17, 18) arise out of the internal maxillary by a common root. The first descends upon the tuberosity of the superior maxilla until reaching the posterior dental canals, which it enters by division, one portion going to supply of the posterior teeth, the molars and bicuspidati, the other to supply of alveolar process and gums. The alveolar anastomoses well forward with the dental branch of infraorbital, forming thus a circle, which is to be esteemed of large consequence as the nutrition of the dental organism is concerned.

Infraorbital.—This, the associate of the immediately preceding artery in the supply of the teeth, is seen (17) to enter the infraorbital canal, which it does in company with the superior maxillary nerve, along which canal, and out of which at infraorbital foramen, it passes to the supply of under eyelid and upper lip. In the canal the vessel gives off a branch, the anterior dental, which is the one anastomosing, as before referred to, with the posterior dental. This branch supplies the anterior teeth, the incisors and cuspidati. Other branches are given off in the canal, some of which ascend and supply the inferior rectus and oblique muscles and the lachrymal gland; others descend to supply the mucous membrane of the antrum. Anastomosis is with the transverse facial, facial, buccal, and ophthalmic arteries.

Descending Palatine.—This branch passes along the posterior palatine canal in company with nerves from Meckel's ganglion. It comes into the mouth at the posterior foramen and runs along a groove sufficiently forward to anastomose with the naso-palatine artery, which comes out of the incisive fossa. In its course it gives off branches which supply the hard palate, mucous membrane, palatal glands, and the gums. While in its canal the vessel gives off minute branches, which are distributed to the tonsils and nose.

Vidian.—This branch passes to the supply of the upper part of the

pharynx and the Eustachian tube, and not infrequently sends a small branch to the tympanum. Its passage is through the vidian canal in company with the vidian nerve.

Pterygo-palatine.—This is an unimportant branch, passing backward through the pterygo-palatine canal accompanied by the pharyngeal nerve. Its distribution is about the pharynx and Eustachian tube.

Spheno-palatine.—The nasal, or spheno-palatine, branch is the termination proper of the internal maxillary. It enters the nose through the spheno-palatine foramen, an opening in the posterior part of the middle meatus, where it divides into two branches. The internal of these runs along the vomer until it meets the descending palatine artery, with which it anastomoses; it supplies all the parts entering into composition of the nasal septum. The external branch quickly breaks into a number which relate, in distribution, with the antrum, the ethmoidal and sphenoidal cells, and with the associated mucous membrane of these parts.

Surgical Anatomy.—Operations on the bones of the face **relate** surgeon and **internal maxillary artery**. In section of the inferior maxillary nerve the accompanying artery, the inferior dental, is almost necessarily cut. To control a commonly resulting **hemorrhage** the plan is adopted of whittling a piece of pine stick to a point, and by thrusting this into the uncut portion of the canal compress the vessel against the bone. Error occurs sometimes, where, in this manipulation, the artery is thrust back instead of laterally; **death** has resulted.

Removal of **sarcomata** of the **antrum** is attended commonly with free bleeding; compresses soaked in styptics are used.

Polypi of **nasal origin** may necessitate the cutting off of a blood-supply. It is to be remembered that the parts are supplied by the internal maxillary artery, and that in turn this vessel is an offshoot of the **external carotid**, which latter vessel can be ligated.

Ablation in full of a superior maxilla breaks off the main branch of the internal maxillary, otherwise severs its branches. The performance requires to be quickly accomplished that a patient shall not bleed to death. The main vessel is to be ligated or compressed, the former preferably.

OCCIPITAL ARTERY.

This branch, Fig. 45 (13), has origin posteriorly. It is covered, as seen in diagram, by the sterno-cleido-mastoid muscle, and, more immediately, by the digastric and stylo-hyoid muscles and part of the parotid gland. As it reaches outward and upward it crosses the internal carotid artery and the vein and nerve associated with it,—namely, the deep jugular and vagus. Reaching the interval between the transverse process of the atlas vertebra and the mastoid process of the os temporis, it changes its course, turning horizontally backward. Its **branches** are,—1, muscular; 2, auricular; 3, inferior meningeal; 4, princeps cervicis. The last named, the **arteria princeps cervicis**, commands attention by reason of being of an anastomotic relation which re-establishes the circulation where the external carotid is interfered with. The vessel is of moderate size, arising just beneath the splenius capitis muscle, which it supplies by an offshooting twig. From this origin it turns downward, passing beneath the complexus and semi-spinalis colli muscles, finally **inosculating** with the princeps profundus, a branch of the first intercostal. A student will find it of equal interest and profit to study this collateral circulation on the cadaver.

POSTERIOR AURICULAR ARTERY.

Origin of this branch of the external carotid is opposite the styloid process of temporal bone. Its branches are the stylo-mastoid and auricular. Both are alike unimportant to the oral surgeon.

ASCENDING PHARYNGEAL ARTERY.

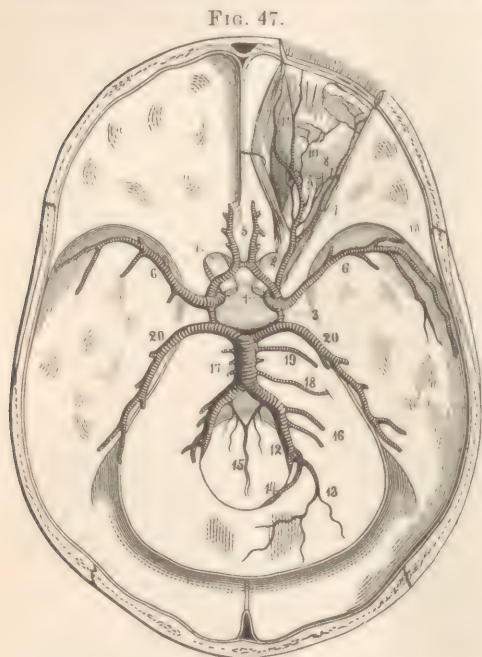
This branch arises out of the crotch at which the division of the common carotid occurs. It is a long, delicate vessel reaching upward from its place of origin to the walls of the pharynx. Its **branches** consist of three sets, —1, prevertebral; 2, pharyngeal; 3, meningeal. The first are distributed to the longus colli and anterior rectus capitis muscles, to the lymphatic glands, and to the ganglia and nerves of the sympathetic system. Anastomosis is with branches from the subclavian. These branches are, in a sense, supplemental of the princeps cervicis. The second, the pharyngeal, assists in the supply of the mucous membrane of the pharynx, the Eustachian tube, the soft palate, the levator palati muscle, and the tonsil gland. The third, the meningeal, passes through the posterior lacerated and the anterior condyloid foramina to supply the dura mater of brain.

TEMPORAL ARTERY.

The temporal is a **continuation** upward and the termination of the **external carotid**. It commences in the parotid gland, or beneath it, side

by side with the internal maxillary, the location being the interspace existing between the condyloid process of the inferior jaw and the external auditory meatus. Crossing the zygoma in its ascent it gives off, Fig. 45, the supraorbital (22), and a very little above this (23) the middle temporal; still higher the vessel divides into an anterior branch (24) and a posterior (25). The divisions and subdivisions of these branches are so fully displayed as to render addition to the text unnecessary. Attention is to be directed to **transverse facial** (20).

Surgical Anatomy.—For this anatomy, accompanied with illustrations of operations required for exposure of arteries above described, see chapter on *Ligation*.



ARTERIES OF THE INTERIOR OF THE CRANIUM. 1, internal carotid arteries; 2, ophthalmic artery; 3, posterior communicating arteries; 4, anterior cerebral arteries; 5, anterior communicating artery; 6, middle cerebral arteries; 7, lachrymal artery; 8, short ciliary arteries piercing the back part of the eyeball; 9, central retinal artery piercing the optic nerve to reach the interior of the eyeball; 10, muscular artery; 11, frontal and nasal arteries; 12, vertebral arteries; 13, posterior meningeal artery; 14, posterior spinal artery; 15, anterior spinal arteries conjoining in a single one; 16, inferior cerebellar arteries; 17, basilar artery formed by the union of the vertebrals; 18, internal auditory artery; 19, superior cerebellar artery; 20, posterior cerebral arteries.

tion of the anterior clinoid process, it turns abruptly upward, pierces the dura mater, and terminates at the Sylvian fissure in an anterior and a posterior division, both of which enter into the composition of the **circle of Willis**. (See Fig. 47.)

INTERNAL CAROTID ARTERY.

The internal of the primitive divisions of the common carotid artery **ascends** almost vertically from place of origin to the **carotid canal** of the temporal bone, which it enters, passing to and along the cavernous groove until, reaching the posi-

Glancing at Fig. 45, the internal is seen to lie behind the external carotid and to be more directly overlain by the sterno-mastoid muscle than is its fellow. Passage of the vessel is behind, yet close to, the condyloid process of the lower jaw, at which point it becomes lost to sight as to a superficial dissection. Back of the artery is the deep **jugular vein**, and enclosed in a common sheath with the two is the **pneumogastric nerve**. The vessel rests upon the anterior rectus capitis, and has the **tonsil** gland resting on it in turn at the inner side. Three muscles overlies and cross it,—the digastric, the stylo-hyoid, and stylo-pharyngeus. The hypoglossal and glosso-pharyngeal nerves and the pharyngeal branch of the pneumogastric lie forward, and externally to it.

Where the vessel lies in the carotid groove it is **accompanied** by a plexus of the sympathetic nervous system called after its name. A plexus of veins which communicates with the cavernous sinus above separates the artery from an underlying periosteum.

The internal carotid is to be **divided** into **four** portions,—cervical, petrous, cavernous, and cranial. These divisions are expressive of the various localities occupied by the vessel and assist in the memorizing of relations.

The **cervical portion** extends from place of origin of the vessel at seat of division of common carotid (see Fig. 45) to the carotid foramen. At seat of origin it is comparatively superficial, being external to the second division and covered above by skin, superficial and deep fasciæ. The internal border of the sterno-cleido-mastoid muscle, while partially overlying it, is yet easily and simply pushed aside. As the vessel rises in the neck it passes deeper. Where it approximates the tonsil gland the two are in a relation suggestive of caution in the use of a vulsellum for pulling the gland into the fenestra of a tonsillitome. Behind the jaw the artery is in relation with the condyle. The deep jugular vein, which accompanies, lies behind. It is rare that offshoots from the vessel relate with the cervical portion.

The **petrous portion** relates with entrance and exit into and from the carotid canal, the locality of which is the petrous portion of the temporal bone; a tympanic branch is given off.

The **cavernous portion** designates locality, as the artery lies in the sigmoid groove to the side of the body of the sphenoid bone. Branches given off are the arteria receptaculi, numerous twigs which supply the pituitary and Gasserian bodies and the walls of the cavernous and petrosal sinuses; the ophthalmic, which arises from the vessel just as it ceases to be of cavernous location and passes to the eye in connection with the optic nerve; and the **cerebral portion**, which is the continuation of the vessel beyond a slit in the dura mater that admits it to the base of the brain, where it breaks up into terminal parts known as anterior cerebral, posterior communicating, middle cerebral, and anterior choroid arteries. (See Fig. 47, 4, 3, 6.) The last named is not marked, but has origin alongside of the posterior communicating.

The **ophthalmic, of cavernous portion**, breaks up into **twelve parts**, seven of these being classed as an orbital group, five as an ocular group. The names of these are as follows:

ORBITAL GROUP	{	Lachrymal.
		Supraorbital.
		Posterior ethmoidal.
		Anterior ethmoidal.
		Palpebral.
		Frontal.
OCULAR GROUP	{	Nasal.
		Muscular.
		Short ciliary.
		Anterior ciliary.
		Long ciliary.
		Retinal central.

The parts to which these various branches are distributed find full locating in the naming. (See *General Anatomy*.)

The **cerebral** branches are to find localization by reference to Fig. 47 and the descriptive text. The anterior (4) arises at the inner extremity of the fissure of Sylvius, passes forward between the two anterior lobes of the brain to reach the front boundary of the corpus callosum, around which it curves, running backward to the posterior boundary, where it is lost through communication with the posterior cerebral artery of its side (20). The two anterior vessels communicate (5) shortly beyond their seat of origin. The **supply** from them is to the olfactory and optic nerves, to the under surface of the third ventricle, the anterior **perforated spaces**, the corpus callosum, and the inner faces of the hemispheres.

The **posterior communicating branch** is of close relation with the anterior vessel. It runs, as seen (3), directly backward, communicating with and losing itself in (20) the posterior cerebral artery, which is a branch of the basilar.

The **middle branch** (6) reaches outward obliquely along the fissure of Sylvius, at which locality it divides into branches which supply the pia mater, the middle cerebral lobe, and the small lobe at the extremity of the fissure. Other twigs enter the perforated space to supply the corpus callosum.

Surgical Relations of Carotids proper.—Ligation of carotids proper is indicated where no other means exist of controlling **hemorrhage** related with them. The performance is one easy of execution. In cut-throat, if time and circumstances permit, the vessels are to be taken up in the wound. In ordinary cases the superior cervical triangle is the seat of election. This triangle is that portion of the neck bounded above by the base of the lower jaw, posteriorly by the sterno-cleido-mastoid muscle, and internally by the omo-hyoid muscle. The arteries here, primitive and primary divisions, lie comparatively superficial, being covered simply by skin, superficial and deep fasciæ. Below the omo-hyoid, beside the integument and fasciæ, the sterno-mastoid and sterno-thyroid and hyoid muscles overlie, and require to be separated in order that the primitive be reached. An interspace separating these muscles is easily made out by remarking the line of the fibres, those of the first-named muscle running obliquely upward and obliquely outward, those of the others passing directly vertical.

In placing a ligature about a carotid it is necessary to bear in mind its immediately neighboring relations, which see.

Position of patient is upon his back, with the side to be operated on upward. Incision to be from two to three inches in length, and made oblique to the line designative of locality. (See *Ligation of Arteries*.)

VENOUS CIRCULATION OF THE HEAD AND NECK.

Although veins commence where arteries terminate, study of them is most conveniently and satisfactorily made by beginning with the vena cava, which vessels correspond with this system, as does the aorta with the arteries.

Reference to Fig. 43 (12) shows the position and relation of the superior cava as it associates with the right auricle (3) of the heart. Into this vessel, which is between two and three inches in length and of nearly common diameter with the aorta, all the blood coming from the head is poured. Observing the diagram, the cava is seen to be the result of junction of two vessels above it,—namely, the right innominate and transverse veins.

To appreciate the venous circulation of the facial region it is necessary to study it in association with the circulation of the head at large. This **circulation**, which terminates at the superior vena cava as being the inferior

and the receptive vessel of all above it, is to be divided, primarily, into superficial and deep, and, secondarily, into regions or groups.

The superficial circulation comprises the veins of the temple, face, post-auricular, and occipital localities.

The deep circulation embraces the vessels of the encranial and maxillary regions.

Anastomosis fairly unites the two sets of vessels, making of the whole practically a common circulation.

VENA CAVA SUPERIOR.

The superior cava (Fig. 43) is a type of veins at large. It is tubular in form, although not absolutely cylindrical. It is made up of coats corresponding imperfectly with those of the arteries,—first, internally, an epithelial layer; second, externally, an areolar fibrous sheath; and, third, mesially, a **muscular layer**, which last varies to such extent in veins at large that while, in the **vena cava**, the **fibres** are abundant, in a multitude of other veins, as those of the dura mater, the retina, the cancellous tissue of bones, etc., the layer is absolutely lacking, making the vessel to consist alone of an internal and external coats. **Valves**, common to most veins, are lacking in the vena cava. The office of a valve is to prevent reflux of the blood. Valves are not so abundant in the veins of the head as of parts of the body inferior to the heart, as, below, an office with them is to assist in supporting the column of blood.

The veins immediately communicating with the superior cava are known as innominate. (See Fig. 43, 5, 6.)

Innominate Veins.—The innominate veins are two in number,—**right** and **left**; the diagram exhibits them. Beginning, from above downward, is where the jugulars relate with the subclavian. Termination is at position of junction with the vena cava. Veins entering the innominate, besides those just named as forming them, are the vertebral, inferior thyroid, and mammary. The innominate are destitute of valves.

Right.—The vein of the right side (5) is about an inch in length, and descends to the right of its corresponding artery.

Left.—The left vein corresponds with what is usually described as the subclavian. It is some three inches in length. (See Subfig. 6.)

Thoracic Ducts.—These ducts, which are carriers of chyle, are described variously as pouring their contents into the subclavian or innominate veins. The place of relation with the afferent circulation is directly alongside, or a little to the outer side, of the jugular veins. (See *Lymphatics*.)

JUGULAR VEINS.

Jugular veins are commonly classified as **external**, **internal**, **anterior**, and **posterior**. The second named is of particular importance; the first named is to be cut or ligated with reasonable impunity; the other two are unimportant. The external and internal, to which attention is required, are made up of tributaries coming from regions above and lateral to them. As seen in the diagram, the deeper is the larger of the two. Its relations in the neck correspond closely with those of the primitive carotid artery, side by side with which it lies, enclosed in a common sheath. The external, or superficial, vessel is accommodated between the layers of the superficial fascia, being covered alone by platysma and integument. The latter not infrequently unites with the former in the common descent of the two toward the innominate vein.

External Jugular.—The external jugular vein, Fig. 48 (13), has its **tributaries** in the vessels of the exterior of the cranium and those corresponding with the circulation of the internal maxillary artery. The branches converging to form it are as follows: 8, anterior temporal vein; 10, transverse facial; 12, posterior auricular; 11, internal maxillary; and

14, 15. certain superficial cervical veins known as anterior and posterior jugulars. The termination of the vessel is in the innominate, otherwise in the deep jugular. The line of the vessel is from the angle of the jaw to the middle of the clavicle. It has two sets of **valves**, one of which, situated at place of termination, is imperfect, the other, higher up, is complete. To get from its superficial position to place of relation beneath the vessel pierces the deep fascia just above the clavicle. **Commencement** of the external jugular is in the substance of the **parotid gland**.

FORMATIVE BRANCHES.

Temporal.—This vein arises by two main branches,—anterior (8) and posterior (9). As seen in the diagram, the tributaries relate with the scalp

FIG. 48.

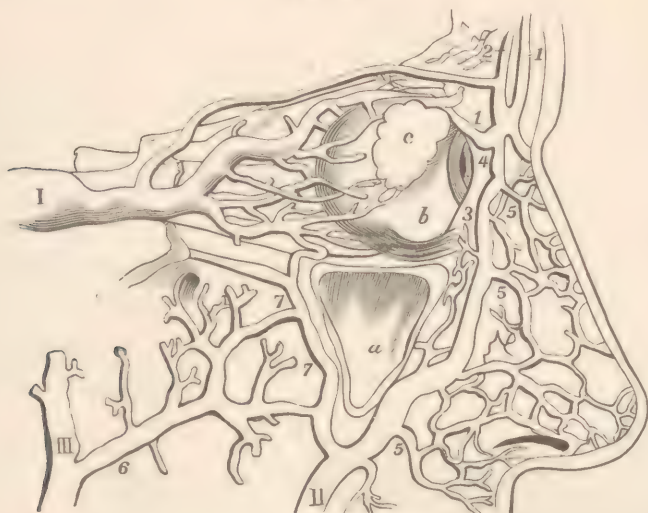


EXTERNAL VEINS OF THE HEAD AND NECK. 1, frontal vein; 2, nasal vein; 3, 4, labial veins; 5, facial vein; 6, lingual vein; 7, internal jugular vein; 8, 9, posterior and anterior temporal veins; 10, transverse facial vein; 11, internal maxillary vein; 12, posterior auricular vein; 13, external jugular vein; 14, posterior, 15, anterior jugular veins; *a*, external carotid artery; *b*, sterno-mastoid muscle; *c*, trapezius; *d*, pectoral muscles; *e*, deltoid muscle.

at large, relation existing with the orbital angular vein and supraorbital in front and with the posterior auricular behind. Indirectly it has association, as seen, with the post- and suprascapular veins below. The temporal vein passes over the zygoma, but beneath the parotid, as it descends. A **middle**

temporal (4), derived from a plexus of the temporal fossa communicating with deep temporal veins, is a tributary; also certain **auricular** veins coming from a plexus about the pinna; also branches from the condyloid articular plexus.

FIG. 49.



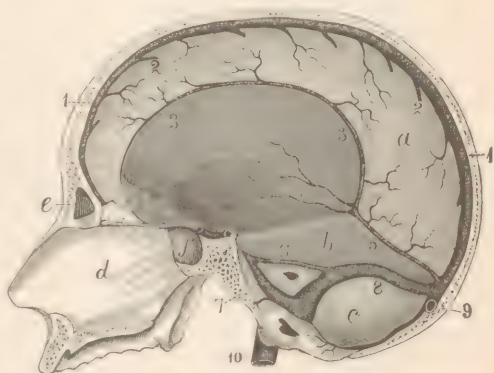
Deep venous circulation of facial region.

Internal Maxillary.—Fig. 49 is illustrative of an admirable dissection showing the main branches of the internal maxillary vein, together with its relation to the ophthalmic vein (I) and the facial (II). The numerals III mark seat of and manner of relation of the vein with the jugular. *a* is the antrum of Highmore. The off-shooting vessels find description in correspondence with arterial distribution of the parts.

The internal, or deep, maxillary is, in its origin, a series of veins collecting the blood from the parts supplied by the internal maxillary artery and from adjacent localities. These various veins,—the middle meningeal, deep temporal, pterygoid, masseteric, buccal, and inferior dental,—forming the common trunk, empty into the external jugular, otherwise into the temporal.

Internal Jugular.—This, as referred to, has its origin in the lateral and petrosal sinuses of the dura mater. (See Fig. 50.) As it descends it receives, as tributaries (Fig. 48), the pharyngeal, lingual (6), facial (5), superior and middle thyroids, and the occipital. It empties into the innominate vein. The valve is likely to be single. The vein increases in size at seat of confluence with the facial, but is found lessened in diameter near termination.

FIG. 50.



VERTICAL SECTION OF THE SKULL, exhibiting the sinuses of the dura. 1, superior longitudinal sinus; 2, termination of the superior cerebral veins; 3, inferior longitudinal sinus; 4, internal cerebral veins; 5, straight sinus; 6, 7, superior and inferior petrosal sinuses of the right side; 8, right lateral sinus; 9, commencement of the left lateral sinus; 10, internal jugular vein. *a*, cerebral falx; *b*, tentorium; *c*, cerebellar fossa; *d*, partition of the nose; *e*, frontal sinus; *f*, sphenoidal sinus.

At place of origin the jugular internus is situated back of its corresponding carotid artery. It rests upon the rectus capitis and lateralis muscles. It next passes to the side of the artery, being in close relation with the ninth and twelfth nerves. The vagus nerve is between it and the artery. On reaching the common carotid the vein lies to its outer side, the pneumogastric nerve continuing between the two.

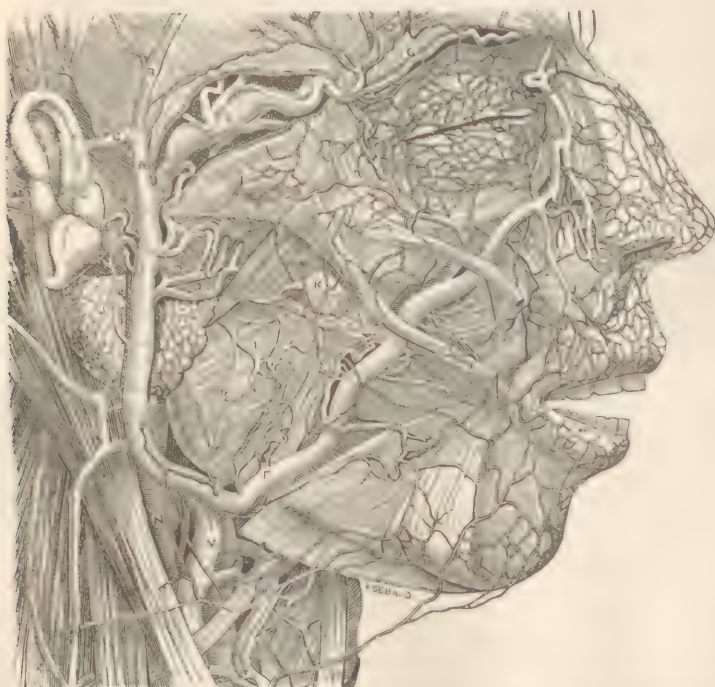
Facial Branch.—The facial (5), commencing at the inner angle of the orbit, is formed by the confluence of vessels from the supraorbital, palpebral, nasal, and angular regions. It commences its course downward and outward, passing beneath the zygomatic muscles, taking the superior and inferior lip veins, the buccal, and the masseteric; passes to the base of the jaw, receiving just below it the circulation from the submental, the inferior palatine, the submaxillary, and the ranine localities, and, finally, with a great branch, received from the temporo-maxillary vein, loses itself in the deep jugular.

Thyroid Branches.—These collect the blood from the thyroid gland.

Lingual Branch.—The radicles of this branch commence on the dorsum, sides, and under surface of the tongue.

Pharyngeal Branch.—This has origin in a minute plexus at the back and sides of the pharynx; it receives twigs from the vidian and sphenopalatine veins.

FIG. 51.



VIEW OF THE REGION OF THE TEMPLE, ETC., DESIGNED ESPECIALLY TO SHOW THE TEMPORO-MAXILLARY VEIN AND ITS TRIBUTARIES.—A, temporal vein receiving the anterior and posterior temporals B, C; D, D, the internal maxillary veins, emptying into the temporal to form the temporo-maxillary vein; E, the middle temporal vein (slightly enlarged), to display which the deep temporal fascia over it has been removed; F, the facial vein; G, the supraorbital branch, uniting with the middle temporal vein; H, the inferior palpebral vein, uniting with the same; I, the masseteric vein; J, the parotid vein; K, the socia parotidis; L, the parotid duct; M, the external jugular vein; N, the temporal vein.

Fig. 51, a dissection after Harrison Allen, showing in minute detail the temporo-maxillary vein and its tributaries, is to be accepted as being as nearly perfect as skill and time can make it.

CHAPTER IV.

LYMPHATIC VESSELS AND GLANDS OF THE HEAD.

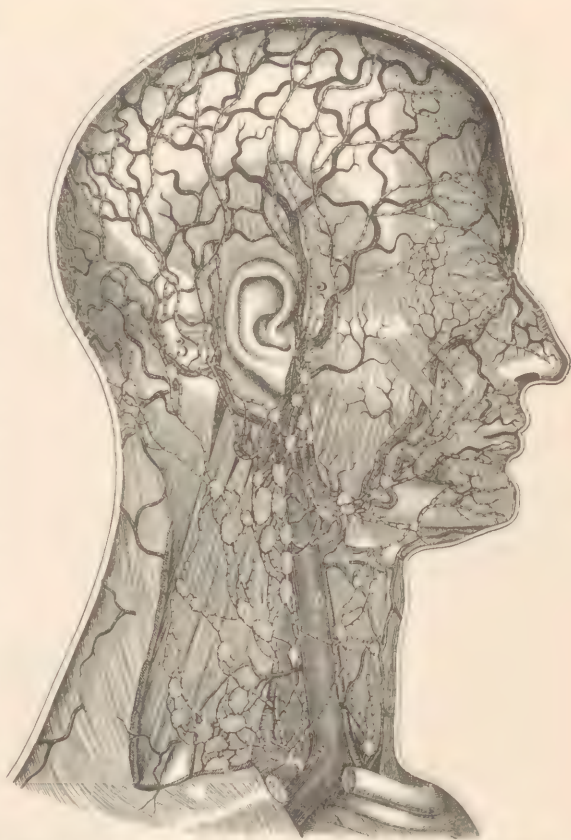
THE lymphatics of the head are alike with all others of this system in that their **office** is to carry back into the circulation any excess of pabulum exuded by the capillaries.

The system **consists** of vessels and glands. The former are of great tenuity, being transparent to an extent that permits sight of their contents. They are beaded as to appearance, being interrupted in their course by **constrictions** representing valves. The fluid carried by them is watery in appearance, hence its name, *lymph*, water. The **glands** of the system, named also **conglobate**, are bodies of varying size situated in the course of the vessels. A lymphatic vessel, before entering a lymphatic gland, breaks up into several branches which are known as afferent. The vessels, as they leave the gland, are called efferent. Fig. 52 affords a clear idea of general appearance of the lymphatic system as it relates with the head.

Lymph.—Examined with a microscope lymph is seen to differentiate itself into a clear liquid and corpuscles. The latter are most plentiful in the vessels as they emerge from the glands, signifying, as is to be inferred, that with these bodies is their source. Figs. 53, 54, exhibit lymph-corpuscles highly magnified. Lymphatics commonly accompany blood-vessels, and are to be esteemed, in office, as **supplemental** to veins, in that where the one fails the other may be expected to accomplish. Lymph resembles blood-plasma.

Vessels.—A lymphatic vessel **differs** from a vein as to its coats as does the vein from an artery. Arteries, veins, and lymphatics have three coats

FIG. 52.



LYMPHATICS OF THE HEAD AND NECK. 1, facial lymphatics; 2, temporal lymphatics; 3, posterior auricular and occipital lymphatics; 4, cervical lymphatics; 5, the right lymphatic duct; 6, internal jugular vein; 7, subclavian vein.

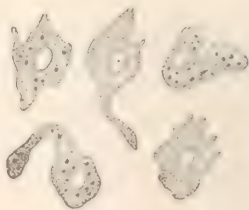
of similar signification,—namely, an external, fibro-cellular; a middle, muscular; and an internal, endothelial. In the lymphatic the coats combined are of such delicacy as to pass the system unobserved in an ordinary dissection.

FIG. 53.



LYMPH-CORPUSCLES, highly magnified. 1, corpuscle at rest; 2-10, in movement, exhibiting projections of the protoplasm called pseudo-pods; 11, one which has assumed a stellate shape.

FIG. 54.



LYMPH CORPUSCLES, more highly magnified, and observed at the temperature of the body, exhibiting the changes of shape in movement.

Lymphatic vessels commence in intricate plexuses in connection with the terminal radicles of the blood-vessels. Their course, like that of the veins, is toward the circulatory centre, all lymph being poured into the sub-clavian veins, thus reaching the heart fully mixed with the efferent flux. The terminal trunks of the lymphatic system are known as the **thoracic and right lymphatic ducts**. The first is the more prominent and longer, receiving all the vessels from the left side of the body and those from the lower half of the right side. The latter is a tube about an inch in length and the ninth of an inch in diameter; it receives the lymph from the right side of the head.

Glands.—The lymphatic glands are oval in shape, somewhat flattened, slightly reddish in color, and vary in size from a small seed to an almond. A gland consists of a cortical portion, or coat, of a light color, and of an inner medullary part. It is invested with a capsule of fibro-connective tissue, which extends as a trabecular framework, accommodating in the interspaces the substance proper of the gland. (See *General Anatomy*.) Fig. 55 shows a lymphatic vessel, laid open, and arrangement of its valves.

FIG. 55.



A LYMPHATIC VESSEL, laid open, exhibiting the arrangement of its valves: magnified.

Fig. 56 shows lymphatic afferent and efferent vessels, together with glandular entrance and exit. Fig. 57 shows lymphatic gland in section.

Lymphatics of Head, Face, and Neck.—The lymphatics of the head arrange themselves under the **two divisions** of superficial and deep. The first are a single set, the second double.

Superficial Glands.—The superficial glands are classed as those of the cranium, those of the face, and those of the neck.

Deep Glands.—The deep, like the superficial, relate with a threefold division.

Superficial of Cranium.—These are few in number. They have location at the back of the head along the line of origin of occipito-frontalis muscle, extending outwardly to the neighborhood of the mastoid process, being found at the latter locality in greatest abundance. The vessels accompany

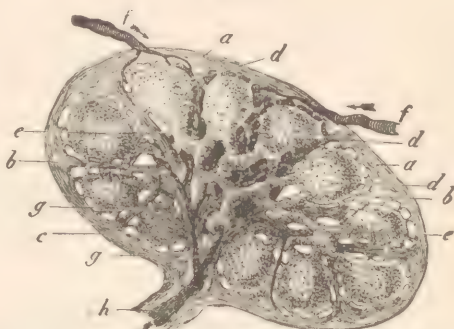
the occipital artery, gaining the cervical lymphatics indirectly through the medium of the auricular lymphatics.

FIG. 56.



LYMPHATIC GLAND AND VESSELS. 1, lymphatic gland; 2, afferent vessels; 3, efferent vessel.

FIG. 57.



A SMALL LYMPHATIC GLAND, in section. *a*, the fibro-connective-tissue capsule; *b*, partitions of the same; *d*, nodules or follicles of lymphoid tissue of the cortex; *e*, bars of the same tissue of the medulla; *f*, afferent vessels opening into lymph-spaces; *c, g*, efferent vessels converging to a single vessel, *h*, passing out at the hilus of the gland: magnified.

Superficial of Face.—These commence with what are termed by many the anterior cranial lymphatics. This temporal set accompany the ramifications of the temporal artery, descending upon the lateral region of the face to relate with the parotid lymphatic glands, from which they proceed to the lymphatics of the neck. The superficial lymphatics of the face proper cover its entire surface, although the glands are not numerous. They are to be described as commencing with the frontal region, whence they accompany the arteries joining the facial vein, passing through the buccal glands upon the surface of the buccinator muscle, and finally joining the submaxillary glands. The vessels of this group relate lips and submaxillary region, hence explanation of affection of cervical glands in cancer of the lip.

Superficial of Neck.—These are found on the line of the external jugular vein. They are continuous below with the axillary glands. Intermediate to origin and termination, they are most numerous in the interval between the clavicular attachment of the sterno-mastoid and the trapezius muscles. A few glands are met with on the sides of the larynx.

Deep of Cranium.—The deep lymphatics of the cranium consist of two sets,—meningeal and cerebral. The first accompany the meningeal vessels, joining the deep cervical by escape through foramina at the base of the skull. The second commence between the arachnoid and pia mater and in the choroid plexuses of the lateral ventricles. They terminate in the deep cervical lymphatics by means of passage through cranial foramen. Their relation is with the carotid and vertebral arteries.

Deep of Face.—The deep lymphatics of face associate as to origin with the Schneiderian membrane, the mucous membrane of mouth and pharynx, and the structures lying in the temporal and orbital fossæ. They terminate in the deep parotid and cervical lymphatic glands.

Deep of Neck.—These are numerous, of large size, and continuous as forming a chain which relate closely with the sheath holding carotid artery and vein. They lie along the pharynx, œsophagus, and trachea, and reach from the base of the skull to the chest, the lymphatics of which they join.

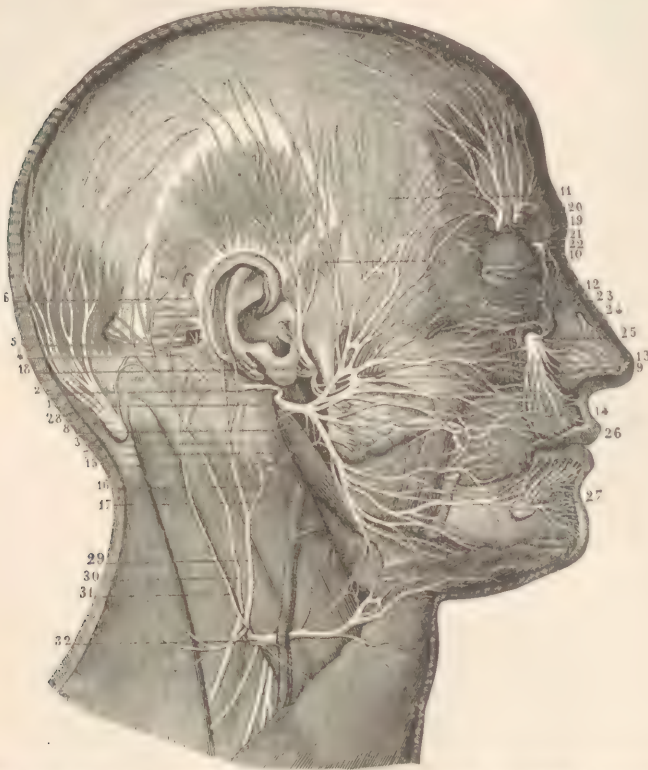
Regions and Number of Glands.—Parotid region, four or five; mastoid region, four or five; submaxillary region, eight to ten; superficial cervical region, four to six; deep cervical region, twenty to thirty.

CHAPTER V.

THE FACIAL NERVE.

THE facial nerve, in the order of its emergence from the base of brain, is distinguished as the **seventh**. (See Fig. 58, 29.) It is also known as the **portio dura**, to demark it from a soft portion of a nerve with which it

FIG. 58.



FACIAL, OR MOTOR, NERVE. 1, trunk of the nerve emerging at the stylo-mastoid foramen; 2, its deep auricular branch; 3, anastomosis of the latter with the great auricular nerve of the cervical plexus; 4, 5, 6, branches to the contiguous muscles; 7, 8, branches of the facial to the digastric and stylo-hyoid muscles; 9, temporo-facial division of the nerve; 10, branch to the temple, anastomosing with the auriculo-temporal nerve; 11, temporal branches; 12, zygomatic branches; 13, infraorbital branches; 14, 15, cervico-facial division of the facial nerve; 14, buccal branches; 16, inferior maxillary branches; 17, cervical branches; 18, auriculo-temporal nerve; 19, 20, terminal branches of the frontal nerve; 21, terminal branch of the lachrymal nerve; 22, external nasal nerve; 23, branch of the temporo-malar nerve; 24, terminal branch of the internal nasal nerve; 25, infraorbital nerves; 26, anastomosis between the buccal branch of the inferior maxillary nerve and the buccal branches of the facial nerve; 27, terminal branches of the inferior dental nerve; 28, great occipital nerve; 29, 31, branches of the great auricular nerve; 30, small occipital nerve; 32, superficial cervical nerve, anastomosing with the facial nerve.

is connected, called **portio mollis**. As seen in its origin, it arises from a depression separating the olivary and restiform bodies of the medulla oblongata.

Passing from seat of origin the nerve enters the internal auditory meatus.

At the bottom of this meatus it leaves the auditory, or portio mollis, nerve, with which it has closely related,—a slip, the nerve of Wrisberg, portio inter duram et mollem, as it is called, joining the two,—entering the facial, or Fallopian, canal, and, later, emerging from it through the foramen of outlet. The course of the nerve in the canal corresponds with its winding character. Nearing the foramen it makes an abrupt turn backward toward the supra-promontory of the tympanum, turning here downward and re-seeking the orifice of exit.

This nerve, as a direct associate of the trifacial, is one of large importance in oral surgery. It is the nerve of motion to the face, the offices of expression being accomplished by means of it. It is subject to accidents arising out of operations performed upon the region, and for this reason is to have its position accurately located.

The diagram shows the nerve (1) as emerging from the foramen of the facial canal—stylo-mastoid foramen—and appearing upon the face back of the lower jaw and just below the ear, where a short trunk is seen quickly to break up into three principal divisions, which, in their subdivisions, are distributed to the muscles at large of the face. The trunk enters the parotid gland and its divisions occur in this body. The divisions are known, respectively, as temporo-facial and cervico-facial. The joining of the various subdivisions constitutes what is called the parotid plexus. These subdivisions relate the facial with the fifth nerve, thus forming a circle of sensory motor character. (See Fig. 58.)

The wide and important relations of the facial nerve are most easily appreciated if placed in tabulated form.

FIRST, NERVES OF COMMUNICATION.

- | | |
|--|--|
| 1. IN THE AUDITORY MEATUS | With the auditory nerve. |
| 2. IN THE FACIAL CANAL | { With the otic ganglion of fifth nerve.
With the sympathetic. |
| 3. AT PLACE OF EXIT FROM FACIAL CANAL. | { With the pneumogastric.
With the glosso-pharyngeal.
With the carotid plexus.
With the great auricular.
With the auriculo-temporal. |
| 4. ON THE FACE | With the three divisions of fifth nerve. |

SECOND, NERVES OF DISTRIBUTION.

- | | |
|---------------------------------------|--|
| 1. WITHIN FACIAL CANAL | { Tympanic.
Chorda tympani. |
| 2. AT STYLO-MASTOID FORAMEN | { Posterior auricular.
Digastric.
Stylo-hyoid. |
| 3. ON THE FACE | { Temporo-facial . . { Temporal.
{ Malar.
{ Infraorbital.
{ Supramaxillary.
Cervico-facial . . { Inframaxillary.
{ Cervical.* |

Tympanic Branch.—Supplies the stapedius muscle. Origin is opposite the pyramid.

Chorda Tympani.—Constitutes the motor branch of submaxillary ganglion. Supplies the lingual muscle. Communicates with the gustatory nerve. Origin is from the facial about a quarter of an inch back of exit from stylo-mastoid foramen.

Posterior Auricular.—Communicates with the auricularis magnus. Supplies the posterior ear muscle and neighboring integument and the occipital portion of occipito-frontalis muscle. Origin is just back of the exit foramen.

Digastric.—Communicates with the glosso-pharyngeal nerve. Supplies posterior fleshy portion of digastric muscle.

Stylo-hyoid.—Communicates with carotid plexus. Supplies stylo-hyoid muscle.

Temporal.—Communicates with auriculo-temporal branch of inferior maxillary, with the temporal branch of superior maxillary, and with the supraorbital branch of ophthalmic nerve. Supplies the integument and *atrahens aurem* muscle and the frontal portion of the occipito-frontalis muscle.

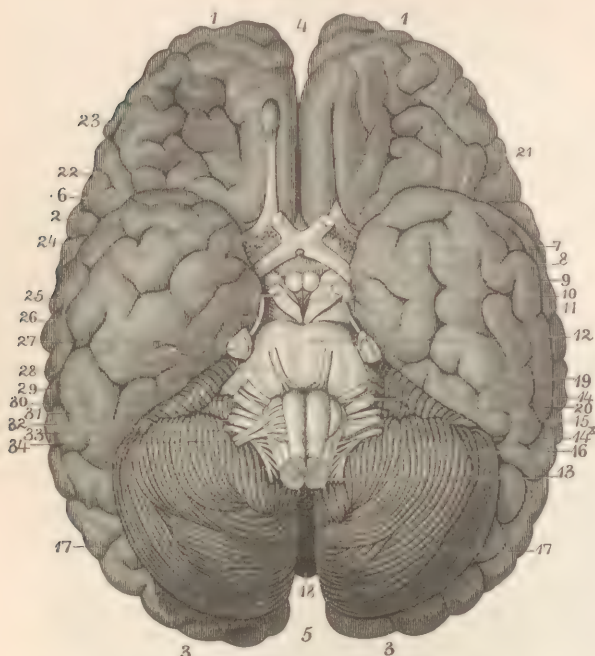
Malar.—Communicates with lachrymal and supraorbital branches of ophthalmic nerve, and with malar branches of superior maxillary nerve. Supplies the orbicularis palpebrarum and corrugator supercilii muscles.

Infraorbital.—Communicates with the infratrochlear and nasal branches of ophthalmic and with the infraorbital branches of superior maxillary nerve. Supplies the zygomatic, the levator labii proprius, the nasal compressor and elevator, the levator anguli oris, the buccinator muscles, and the integument of the face. The infraorbital is made up of two branches.

Cervico-facial.—Communicates with auricularis, with cervico-facial division of the nerve, and with the inferior maxillary nerve through its buccal and inferior dental branches. Supplies orbicularis oris, buccinator, platysma, depressor anguli oris, and superior labial elevator muscles.

First, attention is to be directed to the outline drawing (Fig. 59) with a view to obtaining an idea of the general position and relation of the nerve

FIG. 60.



BASE OF THE BRAIN. 1, frontal lobes of the cerebrum; 2, temporal lobes; 3, occipital lobes; 4, 5, anterior and posterior extremities of the great longitudinal fissure; 6, Sylvian fissure; 7, anterior perforated space; 8, infundibulum; 9, mammillary eminences; 10, posterior perforated space; 11, crura of the cerebrum; 12, pons; 13, oblongata; 14, pyramid; 14*, decussation of the pyramids; 15, olive; 16, restiform body; 17, hemispheres of the cerebellum; 18, vermis at the bottom of the valley separating the latter; 19, middle peduncle of the cerebellum; 20, floccule; 21, fissure which accommodates the olfactory lobe; 22; 23, bulb of the olfactory lobe; 24, optic commissure; 25, oculo-motor nerve; 26, trochlear nerve; 27, trifacial nerve; 28, abducent nerve; 29, facial nerve; 30, auditory nerve; 31, glosso-pharyngeal nerve; 32, vagus nerve; 33, accessory nerve; 34, hypoglossal nerve.

Beginning at the ganglion of Gasser, the direction of the **three primary divisions**—namely, the ophthalmic, the superior maxillary, and the inferior maxillary branches—is to be impressed on the mind, while, as well, such other information is to be secured as lies with the picture.

Fig. 60 is a study of **origin and primary relation**. The picture shows the base of a brain and the exit therefrom of the twelve cranial nerves. The origin of each nerve is accurately presented, and each set is to be located by relating figure and description. Figure 23 points out the position of the first, or olfactory, nerve, figure 27 the fifth, or trifacial, and figure 34 the twelfth, or hypoglossal nerve. The remaining nine nerves are found placed between these named.

The fifth nerve is, as appreciated, one of the **cranial set**,—that is, it comes off from that portion of the cerebro-spinal centre lying within the cranium, Fig. 60 (27). It is **called the fifth**, because this is its order of emergence; called also **trifacial**, because it divides into three portions, which portions, in their divisions and subdivisions, are distributed respectively to the superior, middle, and inferior portions of the facial region; also "**trigeminus**," a name derived from *tri*, three, *geminus*, twin, or double, signifying literally three double, triple, referring to its threefold division.

The fifth, trifacial, or trigeminus, is first discovered as a number of filaments, of which there are **two distinct sets**, coming off from the sides of the pons Varolii, Fig. 60 (12); this is called the superficial origin of the nerve. The deep, or true, origin is to be traced into the substance of the pons as far as the lateral tract of the medulla oblongata (13). These filaments of origin are called the **roots** of the nerve, and, being **twofold**, afford a likeness that exists between this particular encephalic nerve and those of the spinal cord.

The fifth nerve is peculiar in being **both compound and special**,—that is to say, it supplies parts with filaments of sensation, with filaments of motion, and, through one of its branches, the "**gustatory**," with fila-

ments which pertain to the sense of taste. It is the great sensitive nerve of the head and face; the nerve of motion to the muscles of mastication; a nerve of special sense to the anterior part of the tongue. (See *Function of Nerve*.)

Immediately on the emergence of the roots from the points of their superficial origin, they pass through a slit-like opening in the dura mater at the apex of the petrous portion of the temporal bone. (See Fig. 61, 2.) Here the larger root, called the sensor, enters a ganglion, the Gasserian, or semilunar, lying in a fossa on the anterior face of this triangular apex.

The **ganglion of Gasser**, or of Casserio, as is deemed by some to be its proper naming, is a small reddish-gray semilunar knot enveloping apparently the great, or posterior, root of the fifth nerve as it passes over the temporal apex; its size is about equal to that of an ordinary buckshot, although, from its flattened and crescentic form, the measurement from tip to tip of its horns would surpass somewhat the diameter of such a shot. The convex face of the ganglion looks forward.

On emerging from this ganglion, the **posterior root** is found divided into **three cords**,—the three primary divisions of the sensitive portion. The first of these cords constitutes what is known as the **ophthalmic nerve**, or the **ophthalmic portion**, or **division**, of the fifth nerve. The second cord is the **superior maxillary nerve**, or **superior maxillary division** of the fifth. The third is the **inferior maxillary nerve**.

The first of these nerves, or divisions, has its distribution over the orbito-frontal region.

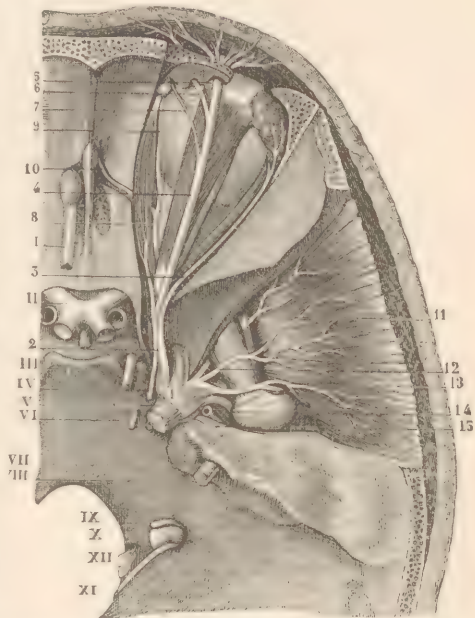
The second is distributed over the superior maxillary region.

The third associates with the lesser or motor root, which root first connects with it at the base of the skull, and finds its office in the inferior maxillary region.

OPHTHALMIC NERVE.

This division of the fifth passes from the Gasserian ganglion along the outer wall of the cavernous sinus, Fig. 61 (2), and enters the orbit through the sphenoidal fissure (see *Sphenoid Bone*); before entering, however, it breaks up into three branches. These branches **supply** the eyeball, the lachrymal gland, the mucous lining of the nose, and the muscles and integument of the forehead; they are **named** frontal, lachrymal, nasal. The ophthalmic is the smallest of the three divisions of the fifth; it is a flat-

FIG. 61.



TRIFACIAL NERVE, the upper part of the orbit and temporal fossa removed. 1, semilunar ganglion; 2, ophthalmic nerve; 3, lachrymal nerve; 4, frontal nerve; 5, 6, its two principal branches; 7, a branch passing from the orbital above the pulley of the superior oblique muscle; 8, nasal nerve; 9, its external nasal branch; 10, course of the internal nasal nerve from the orbit into the cranium and nose; 11, 12, 13, temporal branches of the inferior maxillary nerve; 14, commencement of the auriculo-temporal nerve; 15, greater petrosal nerve. I, olfactory nerve; II, optic nerve; III, oculo-motor nerve; IV, pathetic nerve to the superior oblique muscle of the eye; V, trifacial nerve; its small root visible beneath the cut end of the large root, which forms the semilunar ganglion dividing into the ophthalmic, superior, and inferior maxillary nerves; VI, abducent nerve; VII, facial, included in a groove of the auditory nerve; VIII, both entering the auditory meatus; IX, glosso-pharyngeal; X, pneumogastric, and XI, accessory nerves emerging at the jugular foramen; XII, hypoglossal nerve.

tened band not more than an inch in length, receiving, before breaking into its terminal branches, filaments from the carotid plexus of the sympathetic, and giving off itself two or more filaments, which, with a branch from the fourth nerve, pass between the layers of the tentorium. (See Fig. 61.)

Frontal Branch.—This is the largest of the divisions of the ophthalmic, and is commonly regarded as the continuation of the nerve, Fig. 61 (4). It lies in the orbit, above the levator palpebræ muscle, between it and the periosteum, dividing about midway of the cavity into two branches,—supratrochlear and supraorbital (5, 6).

The **supratrochlear branch** (5) passes inward to the pulley of the superior oblique muscle, giving off here descending filaments which anastomose with similar trochlear filaments from the nasal nerve. A second or terminal branch passes from the orbit between the superior oblique and supraorbital foramen, ascends behind the corrugator supercilii and occipito-frontalis muscles, to both of which it distributes filaments, and is finally lost in the integument of the forehead.

The **supraorbital branch**, or division, of the frontal runs forward until it reaches the supraorbital foramen (6), when it passes out upon the forehead. In this situation it gives off a number of filaments to the upper eyelid, called palpebral. In its distribution over the forehead, it sends branches to the orbicularis palpebrarum, occipito-frontalis, and corrugator supercilii muscles, anastomosing in the first-named muscle with filaments of the facial nerve. Other two sets of terminal filaments supply: the first, the periosteum covering the frontal and parietal bones; the second, the integument, so far back as the occiput.

Lachrymal Branch.—This is the smallest of the three divisions of the ophthalmic (3). It is almost always accompanied by filaments from the fourth nerve. In the eye cavity it connects itself with the orbital branch of the second, or superior maxillary division of the fifth nerve. Its distribution is to the lachrymal gland (see Fig. 61), the conjunctiva, and the integument of the upper eyelid, in which last situation it joins with filaments of the facial nerve.

Nasal Branch.—This division (10) is intermediate in size between the frontal and lachrymal. Entering the cavity of the orbit between the two heads of the external rectus, it passes directly across the optic nerve to the anterior of the ethmoidal foramina (see Fig. 61); through this foramen it passes into the cavity of the cranium, where it traverses the shallow groove on the front of the cribriform plate of the ethmoidal bone, until arriving at the nasal slit it passes directly downward into the nose, terminating in two branches. Of these **two branches**, the **external** descends on the inner surface of the nasal bone, supplying the mucous membrane of its neighborhood; leaving the cavity at the juncture of the bone with the lateral cartilage, it passes, on the external part of the nose, to supply the integument of the lips and join with the facial nerve. The second branch, the **internal**, supplies the mucous membrane about the front of the septum.

In the orbital cavity **three branches** are given off by the nasal,—the ganglionic, ciliary, and infratrochlear.

The **ganglionic** is a slender cord about half an inch in length; it is the sensor filament to the orbital, or ophthalmic, ganglion. (See *Ganglia*.)

The **ciliary** separates into **branchlets**, called long ciliary, to distinguish them from certain shorter branches, called also ciliary, given off from the ophthalmic ganglion. These branches are **two** or **three** in number; they pierce the posterior face of the sclerotic in company with the short ciliary, and, passing between this coat and the choroid, are distributed to the ciliary muscle and iris.

The **infratrochlear branch** is given off just as the main portion passes into the ethmoid foramen, joining, beneath the pulley of the superior oblique muscle, with a filament of the supratrochlear nerve; this branch continues

to the inner angle of the orbit, where it is distributed to the orbicular muscle, the integument of the eyelid and side of the nose, the conjunctiva caruncula lachrymalis, and lachrymal sac. Let the diagram be closely studied.

General Recapitulation.—The ophthalmic, or first, division of the fifth nerve supplies the tentorium, lachrymal gland, caruncula lachrymalis, lachrymal sac, ciliary muscle and iris, muscles of eyelid and forehead, integument of forehead and nose, mucous membrane of eye and nose, and pericranium of frontal and parietal regions.

SPECIAL RECAPITULATION.

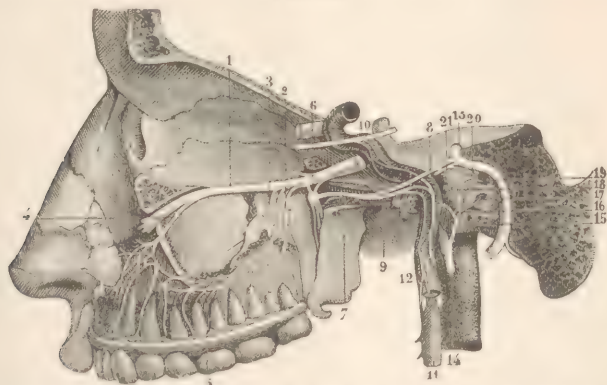
BRANCHES ALL SENSORY.

<i>Primary Division.</i>	<i>Ultimate Distribution.</i>
1. FRONTAL	1. Supratrochlear branches to infratrochlear muscles, to skin and conjunctiva of upper eyelid, to the palpebral orbicular, corrugator, and frontal muscles, and to the skin of forehead.
2. LACHRYMAL	2. Supraorbital branches to skin of forehead, to frontal portion upper part of scalp, and to the pericranium.
3. NASAL	Branches to superior rectus muscle, to lachrymal gland, to upper eyelid, and to superior maxillary and facial nerves.
	Branches to mucous membrane underlying nasal bones, to skin of nose, to integument of upper lip, to facial nerve, to mucous membrane at front of septum narium, to ophthalmic ganglion, to ciliary muscle and iris, to orbicular muscle and integument of eyelid, to caruncula lachrymalis, and to lachrymal sac.

SUPERIOR MAXILLARY NERVE.

This nerve, or division, **arises**, as a flattened band, from the middle of the Gasserian ganglion. It passes forward over the greater wing of the sphenoid

FIG. 62.



SUPERIOR MAXILLARY NERVE, the external wall of the left orbit and of the superior maxillary bone removed. 1. superior maxillary nerve in its course through the infraorbital canal; 2, 3. posterior dental nerves; 4. anterior dental nerve; 5. anastomosis between the dental nerves; 6. sphenomaxillary ganglion; the branch from the superior maxillary nerve above is the commencement of the temporo-malar nerve; 7. pterygoid nerve; 8. greater petrosal nerve joining the facial nerve; 9. deep petrosal nerve joining the carotid plexus of the sympathetic; 10. abducent nerve with its communicating branches of the latter plexus; 11. superior cervical ganglion; 12. ascending branches to the carotid plexus; 13. facial nerve; 14. glosso-pharyngeal nerve; 15. tympanic nerve; 16. branch to the carotid plexus; 17, 18, 19. branches to the round and oval windows and Eustachian tube; 20. branch to the smaller petrosal nerve, 21.

bone, until, reaching the foramen rotundum, it leaves the cranium and presents itself in the sphenomaxillary fossa; from this fossa it passes, through the sphenomaxillary fissure, to the orbital cavity, where, being lodged in the infraorbital canal, it continues forward to the points of its ultimate distribution. Fig. 62 affords a most satisfactory showing of this division, its branches and relations.

Branches of Distribution.—**I. In the Spheno-Maxillary Fossa.**—Three,—the orbital (1), the ganglionic (6), the posterior dental (2, 3).

The **orbital** enters, with the main branch of the nerve, the orbital cavity, and divides into two branches, temporal and malar. The **temporal branch** passes from the orbit through a foramen in the malar bone, and enters the temporal fossa; it here perforates the temporal muscle and fascia, is distributed to the integument covering the side of the head, and associates with the facial nerve, also with an ascending branch, auriculo-temporal, of the inferior maxillary. The **malar branch** leaves the orbit also through a foramen in the malar bone, perforates the orbicularis palpebrarum muscle, and joins with a branch of the facial. (See diagram.)

The **ganglionic** divides into two branches, which drop directly down into the sphenopalatine, or Meckel's ganglion; hence they are commonly known as the sphenopalatine branches.

The **posterior dental** arises from the trunk just as it enters the orbit; it breaks up immediately into an anterior and a posterior portion. The first supplies the gums and buccinator muscle; the second pierces the tuberosity of the maxillary bone, and, after forming a minute plexus above the alveolus, distributes filaments to each of the posterior teeth; its termination is lost by union with the anterior dental nerve.

2. In the Infraorbital Canal.—One,—the anterior dental (4). This branch is given off about midway of the canal. It enters a second canal existing on the anterior face of the maxillary sinus, and curving backward, associates itself, as above alluded to, with the posterior dental; from the curve are given off filaments to the anterior teeth,—incisors, canines, and bicuspidati.

3. On the Face.—Three,—palpebral, nasal, labial. (See Fig. 59.) These are the **terminal filaments**, the division occurring as the nerve issues from the infraorbital foramen. The **palpebral filaments** ascend to supply the orbicularis palpebrarum muscle and the integument and conjunctiva of the lower eyelid; at the outer angle of the orbit they associate with the malar branch of the orbital and filaments of the facial nerve. The **nasal filaments** pass across the nose, supplying the muscles and integument of this region; they usually join at the tip with the nasal branch of the ophthalmic. The **labial filaments** pass downward beneath the levator labii superioris, and are distributed to the muscles and integument of the upper lip, to the mucous membrane of the mouth, and to the labial glands. The intricate **plexus** situated in the **canine fossa** is formed of filaments from the facial nerve associating with twigs of the trimaxillary division.

General Recapitulation.—The **superior maxillary nerve**, or second division of the fifth, **supplies** the integument on the side of the head, Meckel's ganglion with its sensor filaments, the **upper teeth**, the antrum, orbicularis palpebrarum muscle, integument and conjunctiva of lower eyelid, muscles and integument of nose, muscles, integument, and mucous membrane of superior lip, and labial glands.

SPECIAL RECAPITULATION.

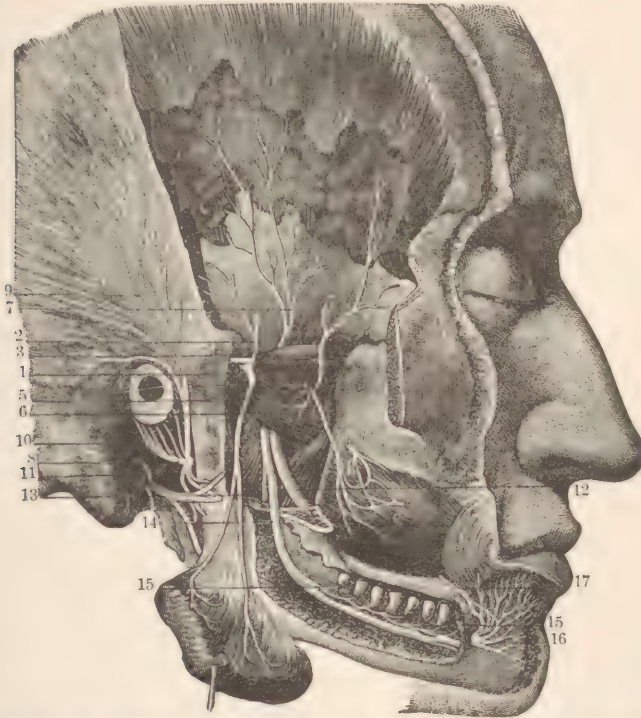
BRANCHES ALL SENSORY.

<i>Primary Division.</i>	<i>Ultimate Distribution.</i>
1. ORBITAL	Branch to temporal region, and to malar region.
2. GANGLIONIC	Two branches to sphenopalatine ganglion.
3. POSTERIOR DENTAL	Branches to posterior superior teeth, and to gums.
4. ANTERIOR DENTAL	Branch to anterior teeth.
5. PALPEBRAL	{ Branches to orbicularis palpebrarum, to integument and to conjunctiva of lower eyelid, to malar branch of orbital, and to filaments of facial nerve.
6. NASAL	{ Branches to muscles and integument of nose, and a branch of relation with ophthalmic nerve.
7. LABIAL	{ Branches to muscles and integument of upper lip, to mucous membrane of mouth, to labial glands, and to facial nerve.

INFERIOR MAXILLARY NERVE.

This nerve, or division, is the **largest** of the three, and constitutes, justly speaking, the only portion of the fifth nerve compound in character. The **sensor** portion is the third of the cords emerging from the Gasserian gan-

FIG. 63



DISTRIBUTION OF THE INFERIOR MAXILLARY NERVE. 1, muscular branch to the masseter muscle; 2, 5, 7, branches to the temporal muscle; 3, branch to the buccinator, anastomosing with one from the facial at 4; 6, external pterygoid muscle; 8, auriculo-temporal nerve; 9, branches to the temple; 10, branches to the ear; 11, its anastomosis with the facial; 12, lingual nerve; 13, branch to the mylo-hyoid muscle from the inferior dental nerve; 14, 15, branches to the teeth; 16, terminal branches to the lower lip and chin.

glion: the **motor** portion is that lesser root alluded to as coming off from the pons Varolii: the special, **gustatory**, portion (12) is that seen in the diagram as passing to the inner side of the jaw; the sensor cord falls quickly into the oval foramen of the sphenoid bone, through which it passes from the cranium. The motor cord, which has passed forward beneath the Gasserian ganglion, unites with the sensor just as it emerges from this foramen. Here then is made, by this union, a single cord, the perfected or compound inferior maxillary nerve,—a nerve made up of filaments of motion and filaments of sensation. At the point of juncture of these two cords is found a little ganglion, the otic. (See *Ganglia*.)

Immediately beneath the base of the skull this **compound inferior maxillary** nerve divides into two branches,—anterior and posterior. Into the anterior branch pass most of the motor filaments.

The **anterior branch** breaks up into five divisions, and is distributed to the muscles of mastication. These divisions, or branches, receive names from the parts supplied by them; they are the masseteric, buccal, deep temporal, and pterygoid.

The **posterior branch** is the larger of the two divisions; it subdivides

into three parts. These supply the inferior teeth, tongue, and auriculo-temporal region. Hence the branches are named inferior dental, lingual, and auriculo-temporal.

Divisions of Anterior Branch—Masseteric.—This branch runs across the sigmoid notch of the inferior maxillary bone, enters the substance of the masseter muscle, and is distributed in it. In crossing the notch it occasionally gives off a filament to the articulation.

Deep Temporal Branches.—These are two in number. They pass under the temporal muscle, and supply its deep surface.

Buccal.—This branch pierces the external pterygoid muscle, passes beneath the coronoid process of the jaw, pierces the fibres of the temporal muscle, and, reaching the buccinator, divides upon it into a superior and inferior branch. The superior supplies the upper part of the muscle and the integument; the inferior, the lower part of the muscle and its lining mucous membrane.

Pterygoid Branches.—Two in number,—one supplying each pterygoid muscle.

Divisions of Posterior Branch—Auriculo-temporal.—This branch passes out to the inner side of the temporo-maxillary articulation, turns upward in company with the temporal artery, and, on emerging with this vessel from beneath the parotid gland, divides into two branches. The **posterior** of the two supplies the attrahens auriculæ, the pinna, and the neighboring integument. The **anterior** passes upward with the terminal branches of the artery, and is distributed to the temporal integument. Branches of communication exist between the auriculo-temporal nerve, the facial, and the otic ganglion. The articulation, the parotid gland, and the external auditory meatus receive nerve endowment from the auriculo-temporal.

Lingual, or Gustatory.—This branch is a nerve of special sense, presiding in part over the function of taste; its terminal filaments, as might be inferred, are distributed extensively to the papillæ and mucous membrane of the tongue. Of the three sets of papillæ, the filiform and fungiform, or those situated on the anterior two-thirds of the organ, receive the **principal supply**, the posterior, or great papillæ, being endowed from the glosso-pharyngeal. On this account it was inferred that the gustatory presided over taste only as the anterior two-thirds of the tongue was concerned; and this inference has been abundantly borne out by vivisection. (See Todd and Bowman's Physiology.) In the dissection, the gustatory branch is seen coming off just opposite the sigmoid notch. In company with the inferior dental nerve, or branch, it passes down along the inner side of the ramus, until, leaving the dental somewhat above the posterior dental foramen, it crosses obliquely to the side of the tongue, along which it pursues its way to its points of final termination, anastomosing at the tip of the organ with filaments of the hypoglossal. In its course it lies first beneath the external pterygoid muscle, crosses the internal pterygoid, rests upon the superior constrictor of the pharynx, and passes over Wharton's duct, where it reaches the apex of the tongue. In its course, branches of communication are given off to the submaxillary ganglion and the hypoglossal nerve.

Inferior Dental Nerve, or Branch.—This is the **largest** of the three divisions of the inferior maxillary nerve. Between its point of origin and entrance into the dental canal it **gives off** a branch, the mylo-hyoid, distributed to the mylo-hyoid and anterior belly of the digastric muscles. The **main portion**, after entering the posterior foramen of the dental canal, pursues its way beneath the teeth, giving, in its course, filaments to all these organs, terminating finally in a branch, the mental, which passes from the canal at the mental foramen, and has its distribution in the muscular and cutaneous substance of the inferior lip.

General Recapitulation.—The inferior maxillary nerve, or third di-

vision of the fifth, supplies the muscles of mastication, the auriculo-temporal region, the anterior two-thirds of the tongue, the mylo-hyoid and digastric muscles, the inferior teeth, and the muscles and skin of the lower lip.

SPECIAL RECAPITULATION.

BRANCHES SENSORY, MOTOR, AND SPECIAL.

<i>Primary Division.</i>	<i>Ultimate Distribution.</i>
1. RECURRENT NERVE . . .	To great meningeal artery.
2. INTERNAL PTERYGOID . .	To inner surface of pterygoid muscle.
3. INFERIOR DENTAL	{ Branches to all the inferior teeth, to mylo-hyoid and digastric muscles, to the motor division of the common nerve, to the skin and mucous membrane of lower lip and chin, and to facial nerve.
4. DEEP TEMPORAL	To the under surface of temporal muscle.
5. BUCCAL	{ To plexus on outside of buccinator muscle, and to mucous membrane and skin of cheek.
6. EXTERNAL PTERYGOID . .	To pterygoid muscle.
7. AURICULO-TEMPORAL . .	{ To great meningeal artery, to otic ganglion, to temporal artery, to facial nerve, to jaw-articulation, to skin of temporal region, and, again, to facial nerve.
8. LINGUAL, OR GUSTATORY .	{ To submaxillary ganglion, to hypoglossal nerve, to sublingual gland, to gum, and to the conical and fungiform papillæ of tongue.

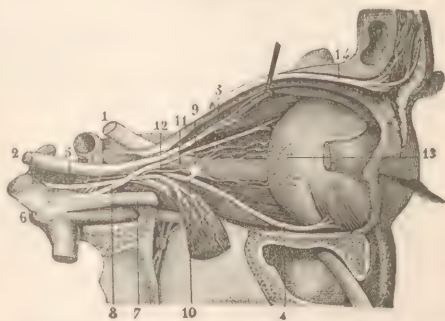
GANGLIA OF THE FIFTH PAIR OF NERVES.

Associated with the fifth nerve are **six ganglia**: they are called Gasserian; ophthalmic, lenticular, or ciliary (9); Meckel's, or spheno-palatine; naso-palatine, or ganglion of Cloquet (3); otic; submaxillary.

Ganglion of Gasser.—This ganglion, called as frequently the **semi-lunar**, from its shape, is found lying in a slight depression on the anterior face, near the apex of the petrous portion of the temporal bone. It is outside the dura mater, although covered by a reflection from it, and is in immediate relation with the internal carotid artery. It receives the posterior or sensor cord of the fifth nerve, and transmits it divided into three parts. The ganglion receives filaments from the carotid plexus of the sympathetic, and gives off filaments to the tentorium cerebelli, and to the dura mater of the middle fossa of the cranium. (See operation for removal of this ganglion.)

Ophthalmic, Lenticular, or Ciliary Ganglion.—This ganglion, as implied in its name, is in the cavity of the orbit. It is a small quadrangular, flattened body, not larger, generally, than the ordinary pin-head. It is **situated** between the external rectus muscle and optic nerve, well enveloped in the mass of fat found occupying this portion of the cavity. Its branches of communication are derived, the first, or sensor, from the nasal; the second, or motor, from the third nerve; the third, or sympathetic, from the cavernous plexus. Its **branches of distribution** are the short ciliary nerves. These nerves (13), ten or twelve in number, arise from the ante-

FIG. 64.

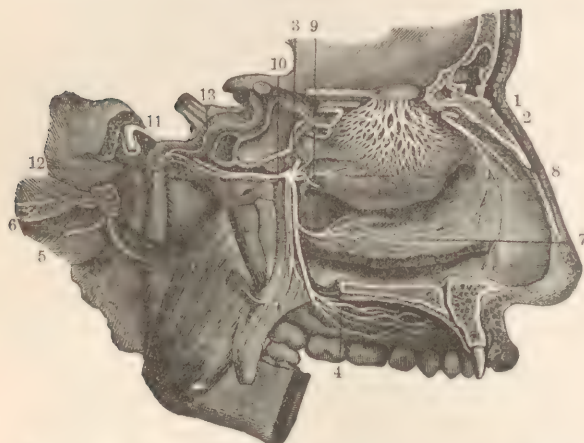


OPHTHALMIC GANGLION, the outer part of the right orbit removed. 1, optic nerve; 2, oculo-motor nerve; 3, branch to the superior straight and oblique muscles; 4, branch to the inferior oblique muscle; 5, abducent nerve to the external straight muscle; 6, trifacial nerve, its ganglion and three principal branches; 7, ophthalmic nerve; 8, nasal nerve; 9, ophthalmic ganglion; 10, its communicating branch with the oculo-motor nerve; 11, its communicating branch with the ophthalmic nerve; 12, its communicating branch with the carotid plexus of the sympathetic; 13, the ciliary nerves; 14, frontal nerve.

rior face of the ganglion, being connected, as two sets of filaments, with the superior and inferior angles. The sets pass forward, one being above, the other below the optic nerve (13), until, reaching the sclerotic coat of the eye, they penetrate this organ, and are distributed to the ciliary muscle and iris.

Meckel's Ganglion—Spheno-palatine.—This is the largest and most extensively connected of the cranial ganglia. Its position is in the sphenomaxillary fossa, immediately in front of the vidian foramen. In shape it is triangular, and in color reddish-gray. Its **branches of communication** are derived, the first, or sensor, from the superior maxillary nerve, which, as has been seen, gives to it two filaments while crossing the fossa.

FIG. 65.



VIEW OF THE SPHENO-PALATINE GANGLION AND OF THE OUTER WALL OF THE LEFT NASAL CAVITY, AND THE OLFACTORY NERVE. 1, olfactory nerve; 2, nasal branch of the ophthalmic nerve; 3, sphenopalatine ganglion; 4, 5, 6, palatine nerves; 7, branch to the nose; 8, nasal nerve to the outer wall of the nose; 9, nasal nerve to the inner wall; 10, pterygoid nerve; 11, facial nerve; 12, deep petrosal nerve joining the carotid plexus; 13, the other branch of the pterygoid, is the larger petrosal nerve, which joins the facial.

The second, or motor, is derived from the facial nerve, or rather from the intumescencia gangliformis of that nerve. This branch is known as the great petrosal nerve; it emerges from the Fallopian canal through the hiatus Fallopii, passes along the groove leading from this foramen, until, reaching the foramen lacerum basis cranii, it pierces the cartilaginous substance, filling up this osseous break, and, entering the vidian canal, associated with the carotid nerve, passes forward, under the name of vidian, to the ganglion. The

third, or sympathetic, is derived from the carotid plexus through the vidian.

The **branches of distribution** from this ganglion are numerous; they supply a portion of the orbital periosteum, the nares, the hard and soft palates, the half arches, the tonsil, the pharynx, etc.

The **ascending branches**, two or three in number, enter the orbit through the sphenomaxillary fissure; they supply the periosteum.

The **descending branches**, called palatine, are three in number; the anterior of these, or large palatine nerve, descends through the posterior palatine canal, passes along the groove on the hard palate, and is distributed to the gums, the mucous membrane, and palatine glands, anastomosing back of the incisor teeth with the naso-palatine nerve; while in the palatine canal filaments are given off which pass to the middle and inferior turbinated bones.

The **middle branch**, called external palatine nerve, descends through the same canal as the preceding; it distributes its filaments to the soft palate, to the uvula, and the tonsil.

The **posterior branch**, called small palatine nerve, descends through the accessory palatine canal, and emerges back of the posterior palatine foramen. It is distributed to the levator palati muscle, to the soft palate, tonsil, and uvula.

Coming off from the internal surface are two sets of branches; these are called superior nasal and naso-palatine.

The **superior nasal branches**, four or five in number, enter the nasal fossa by the sphenopalatine foramen; they supply the mucous membrane of the superior portion of the fossa.

The **naso-palatine branch** enters the fossa with the other nasal nerves, runs across the roof of the nose, until, reaching the septum, it descends between the periosteum and mucous membrane to the anterior palatine foramen; passing through this canal, it unites with its fellow on the opposite side, and distributes its filaments to the mucous membrane about the incisive fossa.

Naso-palatine Ganglion, or Ganglion of Cloquet.—This is simply the small swelling situated in the incisive fossa, the result apparently of the union of the naso-palatine nerves. The very name of ganglion is denied it by most writers.

Otic Ganglion.—This is an oval flattened body (Fig. 66) of small size, lying on the sensor portion of the inferior maxillary nerve, immediately beneath the oval foramen. Its **branches of communication** are: by sensor filaments with the auriculo-temporal nerve, by motor with the inferior maxillary nerve, and with the sympathetic by the plexus surrounding the middle meningeal artery. Branches of communication also exist with the glosso-pharyngeal, and through the medium of the lesser petrosal with the facial nerve.

The **branches of distribution** are two in number: one to the tensor tympani and one to the tensor palati muscles.

Submaxillary Ganglion.—This is a small-sized circular body situated upon the submaxillary gland. It is connected, through communicating branches, with the gustatory nerve, sensor; with the facial through the medium of the chorda tympani, motor; and with the sympathetic by filaments from the plexus of the nervi molles.

The **branches of distribution** are five or six in number; these arise from the lower part of the ganglion, and supply the duct of the gland and mucous membrane of the floor of the mouth.

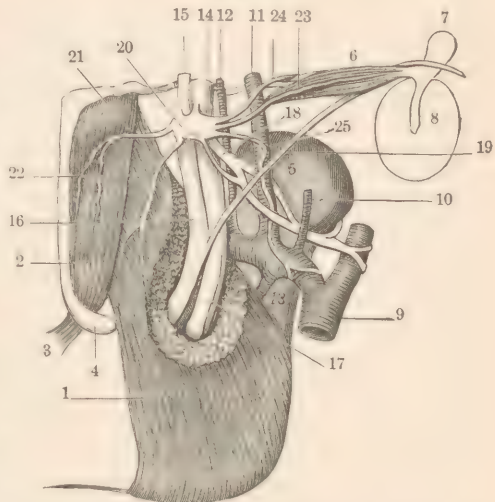
Relations of the ganglia are to be understood as being mediate. Ganglia have as **office** intensification or modification of expression. The many associated with the fifth pair certify to its complexity of relation.

FUNCTION OF THE FIFTH NERVE.

The resemblance of the fifth to spinal nerves is now regarded by most writers as complete.

The origin of the nerve is by **two roots**, the smaller being **motor**, the larger **sensor**. The origin is after such manner, otherwise the motor

FIG. 66.



THE OTIC GANGLION AND ITS CONNECTIONS, viewed from within. 1, internal pterygoid muscle; 2, palatal tensor muscle; 3, its tendon, passing round the hook, 4, of the internal pterygoid process; 5, condyle of the jaw; 6, tympanic tensor muscle; 7, malleus; 8, tympanic membrane; 9, external carotid artery dividing into the temporal and internal maxillary arteries; 10, tympanic branch; 11, great meningeal artery; 12, small meningeal artery; 13, inferior dental artery; 14, third division of the semilunar ganglion of the trifacial nerve; 15, motor root of the latter; 16, lingual nerve; 17, inferior dental nerve; 18, auriculo-temporal nerve; 19, tympanic branch of the facial nerve joining the lingual nerve; 20, otic ganglion; 21, nerve to palatal tensor; 22, nerve to internal pterygoid muscle; 23, branch to tympanic tensor; 24, small petrosal nerve; 25, communicating branch with the sympathetic nerve.

division, joining the inferior maxillary division of the sensor branches just external to the ganglion of Gasser, is to be esteemed as a pure spinal nerve. The judgment and studies of the author accept this motor branch as a spinal root of the common nerve.

The nerve breaks up, in the Gasserian ganglion, as understood, into **three branches**. The first and second of these receive no filaments from the lesser root, and are, therefore, purely sensor. The third is compound by reason of relation with the anterior division of the spinal cord through such lesser root.

The distribution of the **first** and **second** branches is to skin of forehead; to the lids, balls, and conjunctivæ of eyes; to the temples, the ears, and sides of cheeks; to the nose, outside and inside; to the upper lip and its appendages; to the pulps and alveolo-dental periosteæ of teeth; to the dura mater. The distribution of the **third** division is to the muscles of mastication by its motor filaments; to the chin, the lower lip, the mucous membrane of mouth and tongue; to the pulps of inferior teeth, etc., by its sensory filaments.

In addition to the double function of a compound nerve, evidence worthy of acceptance connects the lingual branch of the third division with the special sense of **taste**, although it is to be noted that such office is attributed by equally good authority exclusively to filaments of the glosso-pharyngeal and chorda tympani.*

It is in point here to refer to the fact that **confusion** exists as to the use of the terms **taste** and **smell**, the two being not so easy to keep separate. **Taste**, critically defined, relates to sensation arising out of touch upon the tongue, anterior pillars of fauces, and palate of acid, saline, bitter, and sweet substances. **Smell** applies to sensations produced in the nerves when intangible, but not less real, substances come in contact with filaments of the olfactory nerve: necessarily as well with filaments of the trifacial.

The fifth nerve **presides** markedly over both salivary and oro-nasal mucus secretions. Excitement of its filaments increases these secretions; section being made of them, flow is diminished.† In this connection, if in no other, the nerve is justly to be associated with both taste and smell, seeing that necessity exists for the intermediate agency of moisture, that such special functions exist at all.

Inferences of office are to be derived from study of parts in a state of disease. Pathological perversion of the fifth nerve shows marked separation of the two expressions of motility and sensibility according to the tract affected. Sensation and motion are alike destroyed only when disease of the nerve is general. In such state of general involvement it is common to find the eyeball without sensibility; the muscles of mastication waste and become flabby, tongue and mouth grow so unconscious of the presence of food that morsels remain in the cavity until decomposed; the nostrils oftentime afford no response to applications of the most pungent character.

The fifth is to be accepted as a nerve of wide excito-motor capacity; it stimulates the facial nerve in all its offices; water dashed over parts supplied by it excites the respiratory tract. It too often produces distant neuralgia as the result of an aching tooth.

The wide relation of this nerve is nowhere so markedly illustrated as during the dentitional period; convulsions, skin eruptions, diarrhœas, indeed tetanus passing to a fatal termination, are all found in the category of its associations. (See *Neuralgia*.)

* See a Text-Book on Physiology, by M. Foster, M.A., M.D., F.R.S. New York, 1881. Pp. 586-88. See also Principles of Human Physiology, by William Carpenter, M.D., etc. Henry C. Lea, Philadelphia, 1876. Pp. 620-55.

† See Outlines of Physiology, by John Marshall, F.R.S., with additions by Francis Gurney Smith, M.D., p. 264. Henry C. Lea, Philadelphia, 1868.

CHAPTER VII.

THE MOUTH.

STUDYING the mouth from the living subject, there is remarked, first, an entrance-way, or gate, consisting of two fleshy folds, the lips; separating these, the observer is met by a second portal, the teeth and gums; the space between these two entrances is called the hall, or vestibule; opening this inner gate-way, by depressing the lower jaw, the oral cavity proper, or mouth, is entered.

The **mouth** is the **commencement** of the alimentary canal. It has as **offices** the reception of food, gustation, mastication, insalivation, and expression in sound; consequently must possess organs and agencies pertinent to these ends. The **boundaries** of the mouth are, in front, the teeth and gums; laterally, the teeth and gums; superiorly, the hard and soft palates; and below, the mylo-hyoid muscles covered by their overlying mucous membrane.

Looking into this cavity, it is observed to be an oval archway, terminated posteriorly by a veil, or curtain. This curtain falls obliquely into the pharynx; it has a central pendulum, and expands laterally in curves. The observer can see beneath this veil, or between it and the base, thereby recognizing the part viewed as simply the commencement of a something that is back of it, and of which it is appreciated as the entrance. Every part of the cavity is seen to be covered by a common membrane, which membrane is found to associate externally on the lips with the skin; internally with the throat. This is mucous membrane; examination reveals it to be continuous from the lips to the outlet of the rectum. The **teeth**, thirty-two in number in the adult, are placed in two harmonizing or articulating arches, and are, in shape and character, correspondent with omnivorous habits. Certain of these organs, the **incisors**, are so arranged as to cut, or incise. Certain others, the **cuspidati**, or canines, are spear-shaped; these tear, or lacerate. Still others, the **bicuspidati** and **molars**, have broad and roughened surfaces; they act the part of grinders. The **tongue**, a muscular body, rests within the lower dental arch; its office is to preside over the labor of the teeth, to receive or reject articles to be comminuted, to place and retain food in position to be masticated, and, when ready to be swallowed, to roll up masses into a bolus, and pass this bolus into the pharynx.

The **roof** of the **mouth**, beginning with the palatal faces of the teeth, is made up of hard and soft tissues. The **hard portion** is the flesh-covered alveolar and palate processes of the superior maxillary bones and the palate processes of the palate bones. The **soft part**, as revealed by dissection, is a muscle-formed basement tissue covered with the common membrane.

The **uvula**, the central pendulous termination of the soft palate, consists of two symmetrical muscles enclosed in a common envelope of mucous membrane. The office of this body is to act as an agent excitic of the act of deglutition. It draws the veil against the upper wall of the pharynx, thus closing the posterior nares during the process of swallowing. In the production of loud declamation and in the guttural forms of language, it is supposed to modify speech by lessening the pharyngo-nasal passage when it acts as an elevator; this elevating force being most exhibited in the highest ranges of the singing voice, and least in the lower keys.

Looking for a short period into a mouth, jets of fluid are not unlikely observed as occasionally sent up from the anterior floor just back of the lower central teeth, also drops are observed issuing continuously from an orifice situated on the cheek by the side of the superior second molar tooth. This fluid is the salivary secretion; it comes from glands situated in the immediate neighborhood. Besides this **salivary** fluid, pearly drops are seen, more or less plainly, over the surface of the common mucous membrane. This last is **mucus**, and is the product of follicles, crypts, or glands related with the common membrane. (See *Surgery of Uvula*.)

The **mouth**, then, we are to say, is **made up of**, and invites study of, lips, cheeks, gums, teeth, mucous membrane, tongue, hard and soft palate, and salivary glands; and if we accept, as indeed **surgically** we must, that the cavity begins with the lips and ends at the posterior wall of the pharynx, then we include in the study all the relations which exist between inlet and outlet.

LIPS AND CHEEKS.

Lips and cheeks, boundaries of the vestibule of the mouth, are like in their composition, being, anatomically, part and parcel of each other. First, in a dissection, there is found a layer of skin on the outside and a layer of mucous membrane on the inside. Removing the skin, which here is thin as compared with that upon other parts of the body, a layer of cellular fascia is exposed, with which is found intermingled more or less fatty tissue. This, the superficial fascia, as it is called, differs from other fasciæ of the same signification in not being distinct, or laminated. It is intimately connected with the skin on one side, and closely associated with muscles on the other. Removing this fascia, an apparently complex grouping of muscles is discovered,—the muscles of expression. (For full description of these, see chapter on *Muscles*.)

MUCOUS MEMBRANE OF MOUTH.

The mucous membrane of the mouth belongs to that common layer known as the gastro-pneumonic, which, commencing with the oral vestibule, terminates at the anal outlet. At the base of the pharynx the initiative membrane gives off a prolongation which, passing into the larynx and trachea, lines these tubes and is continuous with the inner surface of the terminal air-cells. The mucous lining found in the nose, the Eustachian tube, the antrum of Highmore, the ethmoidal, sphenoidal, and frontal sinuses is of direct association with that found in the mouth.

Viewed superficially, **oral mucous membrane** is a reddish soft tissue forming a lining to the cavity of the mouth. Considered analytically, it is found made up of pavement and underlying portions. The first of these is named epithelial layer, the second is called corium.

Epithelial Layer.—Epithelium is the more evident of the two structures, as it is always found, while attenuation of the latter loses it frequently to sight; reference to cornea of eye, which is protected by mucous membrane, explains what is implied by absence of corium. Oral epithelium belongs to the stratified variety,—that is, the arrangement of the cells of its external layer is not dissimilar to the epiderm of skin, being laminated and held together by an intermediate substance, to be referred to as inappreciable, which substance is to be esteemed as permitting absorption of fluids placed upon the part. The cell arrangement of the epithelium varies necessarily with the depth at which it is viewed. Broad and flat of scale at the surface, where its fluidic character is about lost by reason of a desquamation which is the law of its loss, it has a lower layer of cells which, by reason of the contained moisture, are columnar in form, while other cells, still deeper, are of polyhedral shape.

Corium.—Corium is the cellular tissue underlying and supporting the

epithelium. It is in this structure that are found the blood-vessels, glands, lymphatics, and nerves of the skin. This layer, as implied, varies greatly as to its characteristics. (See *General Anatomy*.) The thickness of the gums depends largely on excess of the corium, this structure, in this locality, being extensively existent, and serving the part of pads or cushions. Relation of it, below, is to the periosteum, a structure that is here largely cellular in character and of little division or difference from the corium proper. Softness as to the covering of a hard palate denotes free development of corium; on the other hand, hardness as to the covering implies cellular deficiency.

Mucous Glands.—The mucous glands are of a racemose character, differing little in general characteristics from the tonsil glands. Their situation is the substance of the corium, and, as bony parts are concerned, as upon the hard palate, accommodation is found for them in the depressions marking these parts. A mucous gland secretes a pellucid fluid which serves to moisten the mucous surface. The labial mucous glands are found placed between the mucous membrane and orbicular muscle; the buccal between the membrane and the buccinator muscle.

Fræna.—The frænum linguæ, as well as the fræna of superior and inferior lips and of epiglottis, are simply folds of mucous membrane having corium in excess.

SECTIONAL DISSECTION OF THE MOUTH.

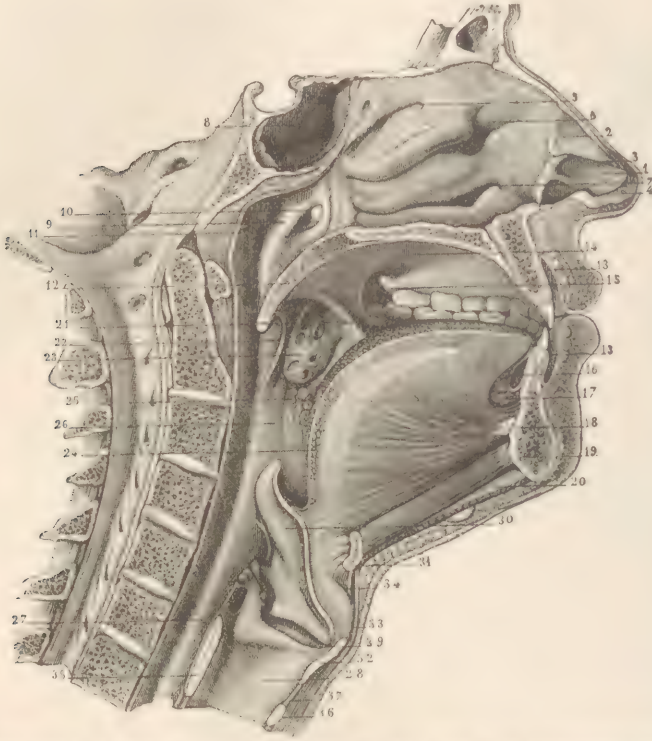
The view (Fig. 67) represents a section made directly through the centre of the skull from before backward, and exhibits perfectly the character of the mouth and its associations. Below is seen the tongue and its relations; in front, to the genial tubercles; behind, to the epiglottis. Fossæ between the root of the organ and the epiglottis, one on each side of a common centre, the frænum epiglottidis, are particularly worthy of note, as they are the not infrequent receptacles for fish-bones and other foreign bodies, which give sometimes much trouble in their removal. The free surface of the tongue is seen to be convex, while the section reveals its common body to be triangular; the apex looks forward.

The **roof** of the mouth, seen above, is remarked to be a quite thin plane, forming as well the floor of the nares. Its relation to the oral cavity is concave, but differs widely in various persons, being in some almost flat, in others very deep. The anterior portion, bony, will be recognized as being formed by the palatine processes of the maxillary and palate bones. The posterior part, soft, veil-like, and movable, is the velum, terminating in the uvula in the centre, just above and in front of the tip of the epiglottis. Laterally are **two pillars**, or half arches, called respectively the anterior and posterior pillars. The first of these—the one seen in the view as associating itself with the tongue—is formed by a projection of the palato-glossus muscle; the second, or posterior, is likewise the projection of a muscle, the palato-pharyngeus, passing from the veil to the pharynx. The fossa existing between these pillars lodges the tonsil gland. The hard portion of the oral roof, or nasal floor, is frequently the seat of necrosis; it will be remarked that only a very small loss of substance is required to associate the two cavities. The oro-pharyngeal space, the space between the two arches, is bounded above by the margin of the palate; below, by the base of the tongue; laterally, by the half arches and amygdalæ. (See *Diseases of the Pharynx*.)

Tonsils.—The tonsils (Figs. 67, 69) are glandular organs, situated one on either side of the oro-pharyngeal space, being between the palatal half arches formed by the palato-glossal fold in front and the palato-pharyngeal behind. These bodies are made up of many lobules, having many sulci lined by involutions of the common mucous membrane. They are not infrequently the seat of such hypertrophy as to make necessary their amputation, while in

their sulci is apt to be lodged debris, which, in its retention and decomposition, becomes one of the sources of an unpleasant breath. Externally the bodies are in very close relation with the internal carotid arteries, a point necessary to be kept in remembrance in performing operations on them. A

FIG. 67.



VERTICAL SECTION OF THE FACE AND NECK, THROUGH THE MEDIAN LINE ANTERO-POSTERIORLY, EXPOSING TO VIEW THE NOSE, MOUTH, PHARYNX, AND LARYNX. 1, oval cartilage of the left nostril; 2, triangular cartilage; 3, line of separation between the two; 4, prolongation of the oval cartilage along the column of the nose; 5, superior meatus of the nose; 6, middle meatus; 7, inferior meatus; 8, sphenoidal sinus; 9, posterior part of the left nasal cavity, communicating with the pharynx; 10, orifice of the Eustachian tube; 11, upper extremity of the pharynx; 12, soft palate, ending below in the uvula; 13, interval of the mouth between the lips and jaws; 14, roof of the mouth, or hard palate; 15, communication of the cavity of the mouth with the interval between the jaws and the cheek; 16, tongue; 17, fibrous partition in the median line of the latter; 18, genio-glossal muscle; 19, genio-hyoid muscle; 20, mylo-hyoid muscle; 21, anterior half arch of the palate; 22, posterior half arch of the palate; 23, tonsil; 24, 25, floor of the fauces; 26, 27, pharynx; 28, cavity of the larynx; 29, ventricle of the larynx; 30, epiglottis; 31, hyoid bone; 32, 33, thyroid cartilage; 34, thyro-hyoid membrane; 35, 36, cricoid cartilage; 37, vocal membrane.

tonsil gland is, ordinarily, an inch in length by from one-half to three-quarters of an inch in breadth. In composition it consists of trabecular spaces accommodating adenoid and lymphatic substance. The free surface is abundantly pitted, the intervening crypts holding a secretion found more or less glutinous. The yellow calcareous bodies seen so frequently upon the face of a tonsil gland are nothing more than collections of inspissated mucus. (See *Tonsil Glands*.)

The relationship of a bolus of food with the pharynx, and with its direction, over the chink of the glottis into the œsophagus, by the epiglottis, is clearly exhibited by the drawing.

Tongue.—Dissection of the tongue reveals it to be a somewhat complex body, although made up in the great mass of its bulk by muscular substance. Attached to the inferior maxillary bone in front, and to the hyoid behind,

it yet moves with freedom and latitude in either direction, affording the idea that if it be muscular substance, it must be free muscle set upon fixed muscle, and this is practically the case, as is understood by studying a dissection.

The **muscular structure** of the **tongue** (Fig. 68) is made up of five distinct pairs and certain non-attached fasciculi. The body, as its surface is concerned, is seen with a base looking backward into the pharynx, and a tip, which represents the apex of a pyramid. Beginning a study of the organ with its **relations** to the

hyoid bone, we observe, first, that from that bone arises a muscle, the **hyo-glossus** (6), which, passing almost directly upward, enters, with the **stylo-glossus** (1), the root of the body, and expands itself laterally and forward. Passing toward the centre of the bone, we remark a second muscle, the **genio-hyo-glossus** (7), which, having apparent origin from the genial tubercles, radiates downward and upward, attaching one of its wings to the *os hyoides*, the other spreading out to assist in the formation of the tongue. The **stylo-glossus**, the third muscle, arises from the styloid process of the temporal bone, passes downward and forward, and occupies, or makes up, either lateral aspect from the tip to the bone. The fourth, the **lingualis** (3), seen between the **stylo-glossus** and **genio-hyo-glossus**, passes from the tip to the base, having, indeed, some few of its fibres continued to

the *os hyoides*. The fifth, the **palato-glossus**, is the muscle of the anterior half arch; it assists in forming the base and side. The unattached fibres are certain longitudinal and transverse bands running through the substance of the organ. The tongue, as an agent of nutrition, is adapted most happily, through its muscular character, to preside over the act of mastication, and, this process completed, to transfer the comminuted mass back into the grasp of the pharyngeal constrictors. Its ability and variety of action are to be comprehended by a moment's observation of the dissection.

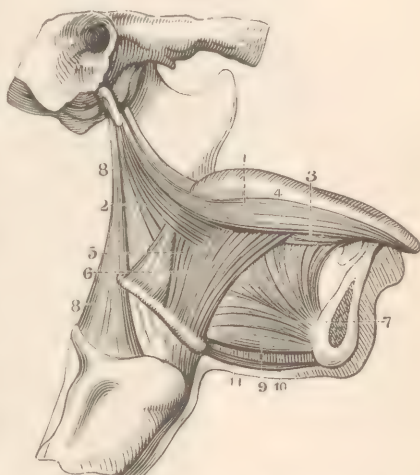
Fig. 69, exhibiting the enlarged upper surface of the organ, discovers it covered with mucous membrane, dotted here and there with more or less regularly located papillæ, of varying size and character.

The mucous membrane envelops the tongue wherever the body has free surface. Above, it is dense, and affords support to the papillæ; below, it is exceedingly delicate, and is traceable through the ducts of the submaxillary and sublingual glands.

Papillæ.—The papillæ, seen upon the dorsum, are cone-shaped projections of homogeneous tissue, holding arteries, veins, and nerves in plexiform arrangement; they are located in **three** separate **sets**, each having distinctive features.

The most posterior (1) are the largest, and occupy a position which very much resembles the letter V; they are to be likened to inverted cones, the apices resting in cup-shaped depressions of the mucous membrane, hence surrounded each by a valley. They are variously named the **maximæ** or **circumvallatæ**. Of this class there are some fifteen. The elevated margins

FIG. 68.



SIDE VIEW OF THE MUSCLES OF THE TONGUE. 1, 2, stylo-glossal muscle; 3, lingual muscle; 4, upper part of the tongue; 5, 6, hyo-glossal muscle; 7, genio-glossal muscle; 8, stylo-pharyngeal muscle; 9, genio-hyoid muscle; 10, 11, median line of the mylo-hyoid muscles.

of the fossa surrounding these papillæ are studded with secondary papillæ. The structure of the bodies is accurately exhibited in the magnified drawing.

FIG. 69.



UPPER SURFACE OF THE TONGUE. 1, 2, V-like row of the circumvallate papillæ; 3, capitate papillæ; 4, 5, conical papillæ; 6, 6, floor of the fauces, with numerous simple follicular glands; 7, tonsils; 8, summit of the epiglottis; 9, the middle glosso-epiglottic frænum, with depressions on each side bounded externally by the lateral fræna.

The papillæ fungiformes, or *mediæ* (4, 5), are scattered somewhat irregularly over the sides and apex of the organ; they are exceedingly vascular, and closely covered with secondary papillæ; are broad and rounded on their free surfaces, narrow and pointed at their attachment to the tongue; their middle size and red color easily distinguish them. The magnified fungiform papillæ are seen in the drawing.

FIG. 70.



DIAGRAM OF THE PAPILLÆ OF THE TONGUE, moderately magnified. 1, capitate papillæ; 2, conical papillæ; 3, epithelium; 4, the same structure forming bunches of hair-like processes; 5, connective tissue.

deeply with epithelium as to appear quite white; they are enveloped with secondary papillæ, as exhibited in the figure.

In the tongue, besides these papillæ, numerous **mucous glands** are found; these bodies, scattered over the whole surface, secrete the ordinary mucus; they differ in no respect from mucous glands wherever situated. In the valleys surrounding the maximæ papillæ they are found in larger number than in any other portion of the organ.

A transverse section exhibits the tongue as composed of symmetrical halves, separated from each other by a fibrous septum, each half consisting, as seen, of muscular structure supplied with vessels and nerves, and having, in most cases, much interposed fat.

The tongue, being an organ of both **special** and **common sense**, is furnished with **nerves** of like signification. Thus, the papillæ, at the apex and sides, are supplied with gustatory filaments from the third branch of the fifth nerve; the great papillæ and base of the organ, from filaments of the glosso-pharyngeal; the muscular structure, by the hypoglossal.

The **arteries** of the tongue are the lingual, branches of the facial, and ascending pharyngeal. The one of most signification is the first. This vessel, known in its continuation as the ranine, anastomoses with its fellow, just above the frænum, on the under surface of the organ, and is liable to be cut in the operation for tongue-tie; it is the second branch from the external carotid; it pursues a course parallel, for a short distance, with the great horn of the hyoid bone lying between it and the hypoglossal nerve. Wounds of the tongue occasionally make the artery at this point the seat of ligation. (See *Ligation of Arteries*.)

Epiglottis.—The epiglottis, Fig. 67 (30), seen by depressing the dorsum, forms, practically, the base of the tongue; it is a cartilage supported in the centre by a bridle, the frænum epiglottidis, and at either side by two duplications of the lingual mucous membrane, the glosso-epiglottic ligaments, or folds, as they are called; these boundaries form two lateral depressions, or fossæ, fossæ linguales, noticed as being so frequently the seat of the lodgement of foreign particles. (See *Diseases of the Tongue*.)

Gums.—(See *Diseases of the Gums*.)

Mucous Membrane.—Practically considered, the oral mucous membrane is to be viewed as commencing at the lips and terminating at the anus, so much is it in sympathy part with part. Anatomically, it is to be described as consisting of a plane of homogeneous tissue, underlaid by a vascular supply, the vessels being supported by and in cellular tissue. This basement membrane affords foundation to a covering of squamæ, or scales, known as the epithelium, and covers in tissues or organs which have offices of a recremental nature.

The tissues, beside the vascular, which underlie the mucous membrane, are the nerves, the lymphatics, and the papillary structure. The epithelium, the covering layer, is singularly various in its character, being in some parts columnar, in others squamous, in still others ciliated.

Commencing at the alveolar margin of the lower jaw, this membrane

FIG. 71.



PAPILLÆ OF THE TONGUE, highly magnified. 1, conical papillæ; 2, capitate papillæ; 3, simple papillæ, occupying the intervals of the compound papillæ; 4, epithelium ascending from the conical papillæ in hair-like processes; 5, isolated epithelial scales from the latter.

passes over the floor of the mouth, envelops the tongue on all its free surface, forming beneath, by its duplications, the *frænum linguæ*; from the back of the organ it is so reflected as to form the three *glosso-epiglottic fræna*; from this it lines the pharynx and larynx, and is then continued over the digestive and respiratory tracts, lining, in the latter, the very terminal vesicles.

The **mucous cysts**, or follicles, so plentifully scattered over the oral mucous surface, have, as their office, the secretion of a limpid fluid, which is commonly to be seen standing over the membrane as drops of cold sweat are observed on the forehead in typhoid conditions, the two, indeed, looking very similar. The constituents of mucus are water, the peculiar organic principle called mucosin, and alkaline salts. Mucous glands are variously named, according to their location, as *glandulæ labiales*, *buccales*, etc.

Columnar epithelium consists of rod-like particles, crowded closely together, and bulged near the centre by a nucleus; this variety is found in the air-passages, on the intestinal villi, in the bile-duct, and elsewhere. The scaly is found in the alimentary tract, as low as the stomach. The glandular seems to be a constituent of all the glands, being made up of particles bulky and globular. Ciliated epithelium is the columnar variety clothed with secondary particles.

SALIVARY GLANDS.

The salivary glands are of the conglomerate order, and are very well represented by an ordinary bunch of grapes. There is, first, a great number of **lobules**, each lobule being a miniature gland; from these lobules come **ducts**, or channels of outlet, representing the grape-stems; these are all associated with a common branch or duct, which is the channel of outlet into the mouth.

Parotid.—The parotid, the largest of the salivary glands, is situated in the hollow between the external ear and ramus of the inferior maxillary bone. Its weight varies considerably in different individuals, the mean being in the neighborhood of an ounce. The boundary of the gland above is the *zygoma*; below, a line carried directly across from the angle of the jaw to the *sterno-mastoid* muscle. Dissected from its bed, the organ is found quite deeply seated; it extends above into the *glenoid fossa* of the *os temporis*, occupying the portion situated back of the *Glaserian fissure*. Below, it rests upon the *styloid* process and muscles, extending forward to the space between the two *pterygoid* muscles. The gland is exceedingly vascular, having embedded in it the external carotid artery, which here divides into the temporal, internal maxillary, transverse facial, and posterior auricular. The *temporo-maxillary* vein also traverses the structure, while the deep jugular and the internal carotid artery lie very close to its inner surface; it is also pierced by the facial and great auricular nerves. Externally, the gland is smooth, and has its lobes protected by a covering very similar in appearance to the *pia mater* of the brain. Upon this covering lie lymphatic bodies, the enlargement of which is often mistaken for disease of the gland itself. Covering the body are the parotid fascia, a reflection of the common deep fascia of the neck, the *platysma myoides*, *fascia superficialis*, and skin. The gland empties its secretion into the mouth through a duct known as that of **Steno**. This duct passes across the face between the superficial fascia and muscles, perforating the *buccinator* opposite the second molar of the upper jaw: a line, designating its position, and which is most important to be remembered, is drawn from the lobe of the ear to the middle of the upper lip. The duct is composed of firm and resisting tissue, is about the diameter of a crow-quill, and is some two inches in length; it consists of three coats,—an external, or fibro-muscular, an internal, or mucous, lined with ciliated epithelial scales, and a middle, or cellular, coat. A glandular body, the **associated parotid**, is found related

with Steno's duct; its location is just outside the perforation of the buccinator muscle by that tube. A tumor associated with the glandular bodies overlying the parotido-masseteric fascia is movable, one situated beneath the fascia is fixed. Tumefaction of the parotid itself shows at the angle of the jaw, otherwise inward toward the throat.

Submaxillary.—The submaxillary, the second in size of the salivary glands, is situated beneath the lower jaw in the superior cervical, or submaxillary, triangle. The gland is somewhat of the size and shape of an almond-hull, and has a weight of two or three drachms; it is completely enclosed in a triangular envelope, made by two leaves of the deep fascia attached below to the digastric tendon. Directly upon the gland, and within the envelope, are **two lymphatic bodies**, which are quite liable to take on inflammatory enlargement; these glands I believe to be pretty constant, as I have examined many subjects for them, and mostly with the common result of finding them. The so-called extirpation of the submaxillary gland is, most generally, the removal of one of these bodies enlarged through inflammatory action; these ganglia may be surgically viewed as being strictly non-vascular, a ligature being seldom needed in operations upon them. The gland itself, on the contrary, is very vascular, the facial artery passing frequently directly through its substance, or so closely connected with the lower surface as to compel the division of it, or some of its large branches, before the body can be raised from its bed; the lingualis also sends branches to it. The veins correspond with the arteries. The gland is closely in relation with the parotid, behind, and the lingual, in front, being separated from the first by the stylo-maxillary ligament, and from the latter by the mylo-hyoid muscle. The duct by which the gland conveys its secretion to the mouth is some two inches in length; it passes between the mylo-hyoid and genio-hyoid muscles, and opens by the side of the frænum linguæ. It is the most common seat of ranula. It is called **Wharton's duct**.

Sublingual.—The sublingual is the smallest of the three glands; it rests directly beneath the mucous membrane, being between it and the mylo-hyoid muscle; its weight is about one drachm. The exact position of the gland, as it lies at the lateral aspect of the frænum linguæ, can be seen by raising the tip of the tongue; its bulk will be noticed by elevating the mucous membrane, upon which its excretory ducts, some twenty in number, open; these **ducts** are named **Rivini**, and are to be distinguished from one or more, called the Bartholin, opening into or near Wharton's duct. The lingual gland, when diseased, may frequently be removed with very little hemorrhage. The author has extirpated it without using a single ligature. (See *Oral Secretions*.)

TEMPORO-MAXILLARY ARTICULATION.

The inferior maxillary bone articulates with the anterior portion of the glenoid cavity of the temporal, forming what is known as an arthrodial, or gliding, joint. The direct composition of this joint consists of the convex condyloid head of the maxillary bone, the concave smooth surface of the glenoid fossa, interarticular fibro-cartilage, a double synovial membrane, and a loose capsular ligament. (See Figs. 72, 73.)

The double character of the **glenoid fossa**, with its fissure of division, its articulating eminence in front, and the cartilage-covered condyle of the maxillary bone, is to be understood by looking at the diagrams, which a student is advised to study carefully; better still, by making many careful dissections. Fig. 72 represents the parts in position and in physiological relation. Above is seen the glenoid cavity (2); below, the condyle of the inferior maxilla; separating the two is the interarticular fibro-cartilage (3), with a synovial, or lubricating, membrane lining each aspect of the joint; the back part of a common capsular ligament is also exhibited, which, if

completed, would be seen enveloping the whole joint. Back of the section, the shaded cavity, bounded in front by the condyloid process of the jaw, behind by the base of the nipple, and beneath by the styloid process, is that portion of the cavity which lodges the upper part of the parotid gland.

FIG. 72.



VERTICAL SECTION OF THE ARTICULATION OF THE LOWER JAW. 1 is placed above the glenoid cavity; 2, glenoid cavity; 3, interarticular cartilage dividing the joint into two cavities, 4 and 5; 6, an interarticular cartilage separated from a joint, to exhibit its form.

FIG. 73.



EXTERNAL VIEW OF THE TEMPORO-MAXILLARY ARTICULATION. 1, zygoma; 2, glenoid tubercle; 3, ramus of the inferior maxillary bone; 4, mastoid process; 5, external lateral ligament; 6, stylo-maxillary ligament, a process of the cervical fascia.

The **capsular ligament** is an exceedingly loose sac, very much, indeed, like the capsule of the humero-scapular articulation; it is attached above to the circumference of the glenoid cavity, and in front to the articular root of the zygoma; below, it clasps the neck of the bone just beneath the head.

The **interarticular fibro-cartilage** is an ovoid plate placed between the two bones. It is supported in its position by a more or less perfect circumferential attachment to the common capsule, the external lateral ligament, and to the tendon of the external pterygoid muscle; below, its face is concave, corresponding with the convexity of the condyle; above, it is concave in front, convex behind, corresponding with the glenoid cavity proper and the eminentia articularis. In composition the circumference is markedly fibrous, shading off to a cartilaginous centre frequently quite soft and sometimes perforated.

The **synovial membranes**, placed, as seen in the view, one above, the other below the interarticular fibro-cartilage, are the ordinary lubricating membranes of closed cavities; they may very well be likened to two simple bags with parietal attached faces. These bags secrete the synovia, a fluid which looks not unlike the white of an egg, but which is much more oily and resistive in its nature.

From the spinous process, to be seen on the great wing of the sphenoid bone, a **ligament**, the internal lateral, descends to be attached to the inner face of the ramus. Behind, from the styloid process of the os temporis (6), a second, the stylo-maxillary, passes to be inserted just above the angle.

The **external lateral ligament** is a short, somewhat triangular-shaped, band of fibrous tissue, having origin from the zygoma; passing obliquely downward and backward, and inserted about the neck of the condyle. Just below the head it lies in contact with the lateral aspect of the interarticular fibro-cartilage and assists in forming, or at least in thickening, the common capsule. Externally, it is quite superficial, being covered only by the integuments, except in instances where the upper border of the parotid gland spreads over it.

The importance of the character of this articulation renders necessary its careful study by direct dissection.

CHAPTER VIII.

ANATOMY OF THE TEETH.

THE direct and associative lesions of the teeth being so many and so common, study of oral diseases commences naturally with these organs. Here too begins the study of dentistry proper.

A tooth is a body *sui generis*; it resembles ivory, but is not that substance; it is allied with bone, but is not osseous.

Dissection of a tooth recognizes the presence of five constituents; these are, 1, pulp; 2, dentine; 3, enamel; 4, cementum, or *crusta petrosa*; 5, periodontum.

Fig. 74 shows the vertical section of a cuspid tooth. The pulp is seen occupying the central cavity. The dotted envelope of the root represents the position of the cementum. The periodontum is a fascia attached to the cementum.

Pulp.—The pulp, exhibited here several times enlarged (Figs. 74, 75, 76), is a mass of delicate connective tissue, in which ramify the radicles of blood-vessels and nerve-filaments. It has no enveloping membrane proper, as will be understood in the study of odontogeny; it is the contracted original papilla, or tooth-germ. Through the vessels of this body the internal structure of a tooth is nourished; on its death the organ loses its translucency, becoming discolored and opaque,—being, indeed, devitalized, except as nourishment is received from the periodontum. The pulp of a tooth is so highly endowed with nerve-matter that the slightest touch suffices to provoke exquisite pain.

Dentine.—The dentine, or dentinal portion of a tooth, marked 2 in Fig. 74, is called, also, the ivory. While histological dispute exists as to the real constitution of the structure, a full surgical signification is found in accepting it as a fibro-calcareous stroma, tubular in character. The **tubuli**, commencing at the enamel membrane, the original *tunica propria* (see *Dentition*), approach the pulp, opening into the cavity by capillary mouths, and thus receive the halitus which is their nutrition. The tubuli of dentine are in some instances almost straight, at other times curvilinear. In the neighborhood of the enamel they are dichotomous and trichotomous. Figs. 77 and 78 show these varieties of tubes. Fig. 83 shows the tubes in transverse section. The diameter of a dentinal tubule is about the $\frac{1}{3500}$ of an inch. (For mode of formation of dentine, see *Dentition*.)

Enamel.—No. 3, Fig. 74, exhibits the position and relation of the enamel as a cap to the crown portion of a tooth. This structure is almost entirely inorganic in its composition, containing but about two per cent. of animal, or living, matter; it is hard, flinty, brittle, and decreases in thickness as it passes from the cutting face to the neck of the tooth. In arrangement,

FIG. 74.



VERTICAL SECTION OF A CUSPID TOOTH. 1, cementum; 2, dentine; 3, enamel.

enamel is made up of a series of hexagonal fibres, having a double direction by which each is strengthened by its fellow as it is crossed and recrossed.

FIG. 75.



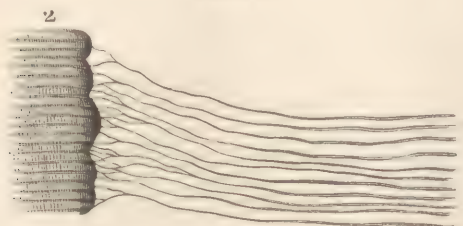
Dental pulp magnified.

FIG. 76.



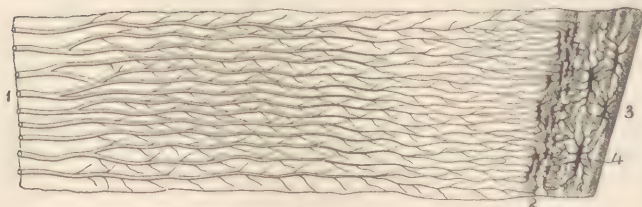
Nerves of dental pulp.

FIG. 77.



1, tubuli of dentine; 2, enamel.

FIG. 78.



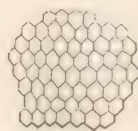
VERTICAL SECTION OF THE FANG OF A CANINE TOOTH, exhibiting the structure of the dentine and cement. 1, inner extremities of the dentinal tubules; 2, outer extremities of the tubules, terminating in interspaces at the boundary of the dentine; 3, cement; 4, lacune like those of bone. Highly magnified.

FIG. 79.



THREE ENAMEL COLUMNS, highly magnified; exhibiting the six-sided prismatic and waving character.

FIG. 80.



SECTION OF ENAMEL, highly magnified, at right angles to the course of its columns; exhibiting the six-sided character of the latter.

one set undulating outward, another crosswise. The nutrition of enamel is received through the tunica propria. (See *Dentition*.)

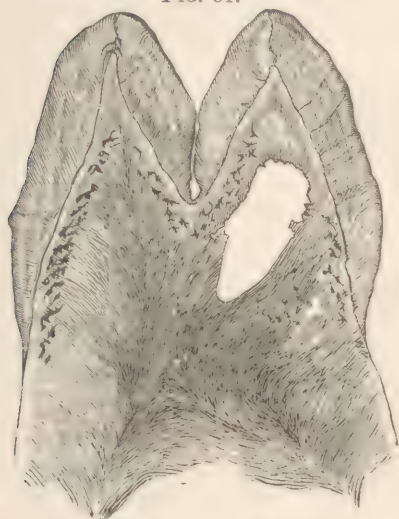
Cementum, or Crusta Petrosa.—Fig. 74 (1) exhibits the relation of the cement as a sheathing to the fang. This structure so closely resembles bone proper as to be liable to the diseases of that substance; it possesses all

its chemical elements. A thick cementum contains well-marked Haversian canals and Purkinjean corpuscles, or lakelets; vessels from the periodontum are occasionally traced into its substance. (See manner of its formation in chapter on *Dentition*.)

Periodontum.—This is the analogue of the periosteum of the common osseous structures. It is a composition of fibro-cellular tissue, serving the double purpose of attaching the teeth to their alveoli and supporting the external vessels of nutrition. Originally it was simple mucous membrane forming the covering of the rudimentary jaw cartilage. At the neck of a tooth it is found dense and resisting; toward the apex it attenuates to softness and delicacy.

Interglobular Spaces.—Fig. 81 exhibits what are termed interglobular spaces, as seen in the dentine of certain teeth: these spaces possess much surgical interest, as it is to be presumed they represent an imperfect de-

FIG. 81.



Interglobular spaces.

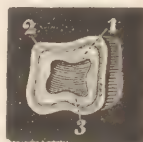
FIG. 82.



VERTICAL SECTION OF A MOLAR TOOTH, moderately magnified. 1, enamel, the lines of which indicate the arrangement of its columns; 2, dentine, the lines indicating the course of its tubules; 3, thin lamina of the dentine forming the wall of the pulp-cavity, the dots indicating the orifices of the dentinal tubules; 4, cement.

velopment, and thus explain the rapid breaking down of many teeth. In an excellent paper on this subject, by Dr. J. H. McQuillen,* that gentleman wisely remarks that it is well to direct attention to the fact that the existence of the spaces in teeth which have completed their growth must be regarded as an *abnormal condition*, predisposing such teeth to decay, and that when, either by mechanical action, as by a fall or blow, or by the penetration of external caries, such spaces are reached, the *disease here would run riot*; hence the importance of care on the part of patients and operators to have the most minute cavities filled; for though reached only through a microscopical opening, the result would be the same, while, if protected from the action of external influence or the *exciting causes of decay*, this *predisposition* might remain dormant for a lifetime. Reference is here to be made to these spaces, as they furnish habitations to parasites. The cavities not infrequently communicate with one another, and are in turn communicated with by breaks in the enamel. It is not uncommon to find them occupied by micrococci. (See *Parasites*.)

FIG. 83.



TRANSVERSE SECTION OF A MOLAR TOOTH OF THE NATURAL SIZE. (The cut is made through the body of the tooth.) 1, dentine; 2, enamel; 3, cavity.

* Dental Cosmos, vol. viii. p. 113.

Figs. 82 and 83 represent sections of molar teeth; they will assist in comprehension of the organs. It is very necessary to have accurate ideas concerning the relations of a pulp-cavity to the external parts of a tooth. Such understanding, to be of practical use, is to be gained only through examination of many teeth. What are called the cornuæ, or horns of pulps (extensions), are to be closely observed.

Relation of the Teeth with the Jaw.—The teeth associate with the jaw through the intervention of a peculiar cellular bone described as the **alveolar processes**. (See Fig. 13.) This structure, as there seen, is hollowed into pits corresponding with the shape of the roots accommodated by them. In some persons it is very spongy, in others it closely resembles in density the cortical portion of bone; in proportion to this density teeth are found loosely or firmly fixed. It is a matter of experience that in proportion as this process is solid, teeth are found resistive of disease.

Fifty-two teeth belong to the human species. These are divided into **two sets**. The first pertain to infancy; the second associate with adult life.

The first set, termed **milk, deciduous, or temporary**, consist of twenty teeth,—ten in either jaw; four central incisors, four lateral incisors, four cuspidati, and eight molars; the form and general characteristics are illustrated in Fig. 84. The second or **permanent** set are thirty-two in number,—sixteen in either jaw: four central incisors, four lateral incisors, four cuspidati, eight bicuspidati, eight molars, and four *dentes sapientiæ*. The derivations of these terms are as follows:



DECIDUOUS TEETH OF THE LEFT SIDE. (After T. Bell.) 1 and 2, incisors; 3, cuspidati; 4 and 5, molars.

incisores, from the Latin verb *incido*, to cut; cuspidati, from *cuspis*, a point; bicuspidati, from *bi*, two, and *cuspis*, point, having two points; molares, from *mola*, a mill; *dentes sapientiæ*, teeth of wisdom, so called from being developed in mature life.

Incisores—Incisors.—Nos. 1 and 2 of Fig. 85 represent the incisor teeth of the upper jaw, and Nos. 1 and 2 of Fig. 86, the incisor teeth of the lower jaw: two centrals and two laterals. **Labial** aspect of crown is like frustrum of pyramid, or shovel-shaped, and slightly convex. **Lingual** surface, same shape, but slightly smaller, and concave.

Laterally they are triangular, widest at neck, and represent the labial and lingual surfaces gradually approaching one another until they unite to form the cutting edge.

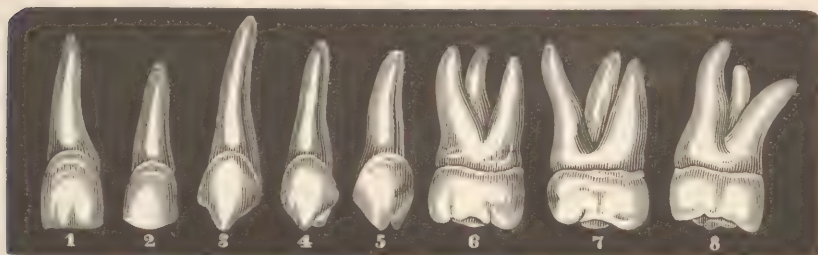
When first erupted, the cutting edges of these teeth terminate in three points, which points rapidly wear away in mastication.

Enamel extends to greatest distance toward root on labial and lingual surfaces, and terminates at neck in a curve, with convexity directed toward gum. On mesial and distal surfaces enamel does not extend up so high, and again terminates in curve line, but in this case with convexity toward cutting edge.

In other words, outline of enamel corresponds to outline of festoon of gum. All of these teeth have single conical roots.

Superior Centrals (Fig. 85, 1).—Larger than laterals; about one-third wider, and usually a little longer. Their greater width at cutting edges than at neck leaves spaces between themselves and fellows at latter point. Median side straighter and longer than distal; consequently a more acute angle at median corner than at distal. Lingual surface, which is concave,

FIG. 85.



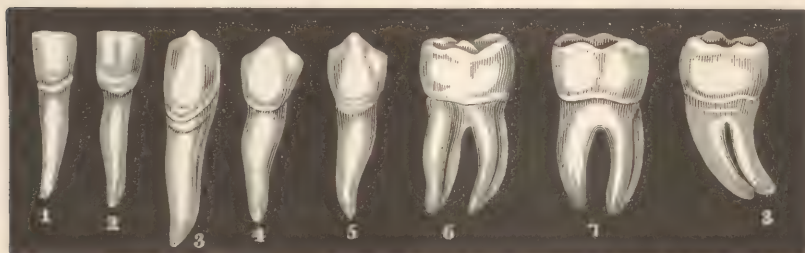
Permanent teeth of superior jaw.

often terminates near gum in a ridge, or prominence, called the **basal ridge**, or **cingulum**; this is most frequently found and is most pronounced in laterals; it is a favorite spot for caries.

Superior Laterals (Fig. 85, 2).—In every way smaller than centrals, but quite similar in general outline. Greater disproportion between width of cutting edge and neck than in centrals. Distal angle of crown more rounded than same angle of central. Median surface slightly concave, and distal more convex than in central. Basal pit more strongly marked, and hence more ready to decay.

Lower Central Incisors (Fig. 86, 1).—Very much narrower than superior centrals; not much more than half the width at cutting edges. From before backward are very deep at neck; hence fangs are much flattened

FIG. 86.



Permanent teeth of inferior jaw.

from side to side. Termination and outline of enamel at neck is similar to superior incisors, but there is neither basal ridge nor pit.

Lower Laterals.—Unlike the superior laterals, these are larger than their adjoining centrals in every respect, but especially in length of root. Distal angle of cutting edge is not rounded off as in laterals of opposite jaw.

Cuspidati—Eye-, Stomach-Teeth (Figs. 85, 86, 3).—Are thicker and stronger teeth than the incisors. Crowns are distinctly conical, with a slight bulging near middle of tooth; consequently they are (unlike the incisors) convex on lingual as well as on labial surface. Crown terminates in a blunt point, and the root is much longer than that of any of the other oral teeth. Slight ridge runs from cutting edge to neck on labial surface, dividing it into two unequal portions, of which the distal is the longer. This enables us to tell the side of the jaw to which it belongs. On the lingual surface a

slight median ridge runs from cusp to neck, sometimes terminating in a slight prominence or cingulum. Outline of enamel on lateral surfaces is more distinctly angular than in incisors, with angle pointing toward cusp. Section at neck shows root to be a rounded triangle in outline. Synonyme, eye-teeth.

Inferior Cuspidati—Singular, *Cuspidatus*, *Cuspis* (Fig. 86, 3).—Less pronounced in form than upper. Point more blunted, fang shorter, and lingual surface more distinctly convex. Synonyme, stomach-teeth.

Bicuspidati—Singular, *Bicuspidatus*, *Bicuspis* (Figs. 85, 86, 4, 5).—Eight in number, two on each side of upper and lower jaws.

Superior Bicuspidati (Fig. 85, 4, 5).—Crown, as seen on grinding surface, is a rounded quadrilateral. Buccal side is larger than palatine, which latter is more distinctly circular than former. The mesial and distal sides are nearly plane surfaces, though slightly rounding toward the palatine side. They have two cusps, the external being larger and broader than the internal. A deep transverse fissure separates the cusps, and slight elevations border the anterior and posterior edges of the grinding surface. First bicuspis usually has its root bifurcated for about half its terminal length, and if not bifurcated, is deeply grooved.

Second Bicuspidatus—**Superior**.—Differs from first in having cusps more nearly of a size, and in having an unbifurcated root. Root is, however, constricted in the middle, in the direction of its length. Like the canine, both bicuspidati have distal slope of cusp greater than medial.

Inferior Bicuspidati (Fig. 86, 4, 5).—Are smaller than the upper, and differ considerably in shape. The buccal surface is much more convex, and dips strongly inward at the masticating surface. In the first bicuspis the lingual cusp is so much shorter than the buccal as often to seem but rudimentary. Another distinguishing feature of first bicuspis is the joining of both cusps by a ridge of enamel instead of being separated by a fissure, as is the case with all the other bicuspidati. Roots of lower bicuspidati are rounder and less constricted than the upper,—more decidedly oval in outline. The second bicuspis is squarer and larger in all its dimensions than the first, with a higher inner cusp than its fellow. This inner cusp is often divided by a fissure.

Molares—**Molars**; Singular, *Molar*.—Largest and strongest teeth. Have quadrilateral crowns, surmounted by several cusps and implanted by means of two or three roots. Twelve in number, named respectively First, Second, Third. The last commonly called "wisdom-teeth," *dentes sapientiæ*.

Superior Molars.—Crowns are rhomboidal in sectional outline. Buccal and lingual surfaces (more particularly the latter) are convex, while the proximal surfaces are flattened. The angles connecting these sides are rounded; the mesio-palatine and the disto-buccal more markedly than the other two. The crown is surmounted by four cusps,—two buccal and two lingual,—which cusps are separated by fissures running between them. One main fissure extends from the anterior to the posterior margin in an irregular line, while from this there branch off two others. One of these starts from the anterior part of the main fissure and runs obliquely backward and outward between the two buccal cusps, terminating on the buccal surface. The other branches off from the main fissure near its posterior terminus and runs obliquely forward and inward between the lingual cusps, and terminates on the lingual surface near the gum. Of the four cusps, the mesio-palatine is the largest. After it, in point of size, come respectively the mesio-buccal, the disto-buccal, and the disto-palatine. The crowns of the first and second molars differ but little from one another, but in the latter the two lingual cusps are sometimes united into one larger one, thus giving the lingual surface a more distinctly semicircular outline. When they are not so blended the fissure dividing the lingual cusps will be found to be less pronounced in second than in first molar. The roots of these teeth are three

in number,—two buccal and one palatine. Of the two buccal, the anterior is the larger, and stands out more prominently toward the cheek. Both are compressed laterally. The palatine fang is much larger than either of the others. It is round, long, and curved obliquely upward toward its fellows. Usually the three roots are separate and divergent. The enamel terminates in a nearly even line around the neck of the tooth.

Inferior Molars.—First molar the largest. Has five cusps,—three on buccal and two on palatine surface,—visually separated by fissures. Of the three buccal cusps, the anterior is the largest and the posterior the smallest. The second molar has but four cusps, separated by a crucial fissure. One arm of this fissure generally extends to and over the buccal surface between the cusps, and terminates near the gum in a small depression, where caries is apt soon to show itself. These teeth have usually but two roots, situated anteriorly and posteriorly. They are flattened and grooved, and the anterior is the broader and longer of the two. They are usually divergent and curved slightly backward. The roots of the second inferior molar differ from those of the first principally in their lying closer together and in their greater backward curvature.

Third Molars—Dentes Sapientiæ, Wisdom-Teeth.—In the upper jaw these teeth closely resemble the second molars. The two palatine cusps are always blended into one, and the three roots are usually confluent, forming an abrupt tapering cone. The crown is the smallest of the three molars. Often it is abnormally small, almost rudimentary in character. In the lower jaw these teeth are considerably larger than the corresponding ones above, and are also usually larger than the superior second molars. They are very little, if any, smaller than the first lower molars, and greatly resemble these in crown, having five cusps similarly situated. They are usually two-rooted, but the roots are often confluent and curve strongly back toward angle of jaw.

Recapitulation of Names.—The names of the teeth, expressed in the singular number, are, incisor, cuspidatus, bicuspidatus, molar, dens sapientiæ.

A tooth is divided into three parts: a crown, root or fang, and neck. The crown of a tooth is the exposed part; the fang, the part which associates it with the jaw; the neck is the intermediate part. In the language of dentistry the surfaces of the teeth are known as mesial, distal, labial, buccal, palatal, lingual, articulating, cutting.

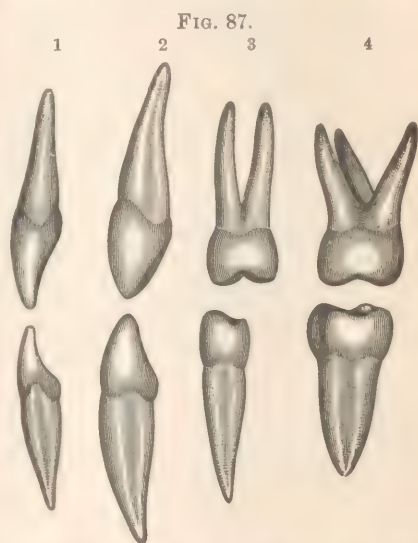


FIG. 87.
LATERAL VIEW OF THE UPPER AND LOWER PERMANENT TEETH. 1, first incisors; 2, canines; 3, first premolars; 4, middle molars.

ANALYSIS OF DENTINE.—

Phosphate of lime	62.
Fluorate of lime	2.
Carbonate of lime	5.5
Phosphate of magnesia	1.
Soda and muriate of soda	1.5
Gelatin and water	28.

Attention is to be directed to the variable density of the teeth; consequently any individual analysis can only be an approximate.

ANALYSIS OF ENAMEL.—

Phosphate of lime	85.3
Fluorate of lime	4.
Carbonate of lime	7.
Phosphate of magnesia	1.5
Soda and muriate of soda	1.
Animal matter and water	2.

ANALYSIS OF CEMENTUM.—The near approach of cementum to bone affords large proportions of organic matter.—twenty to thirty parts to the one hundred. A quantitative analysis of a given specimen yielded as follows :

Phosphate of lime and fluoride of calcium	58.73
Carbonate of lime	7.22
Phosphate of magnesia	0.99
Salts	0.82
Cartilage	31.31
Fat	0.93

CHAPTER IX.

DENTITION.

By dentition is implied both the development and cutting of teeth. Origin of the term is with Latin words *dens*, a tooth; *dentitio*, to breed or produce teeth. By some writers meaning is restricted to processes relating with eruption; others use it, and most properly, as it seems to the author, in the embrative sense here employed.

Teeth, together with alveolar process, develop upon the base proper of the jaws. The two relate. They come together and they go together. **Teeth** are bodies *sui generis*. **Alveolar process**, which constitutes the support of the teeth, is modified osseous tissue.

Origin of the Teeth.—At a time beyond which it does not concern the surgical writer to go (about the sixth week of foetal life) the jaw—the lower will be the example—is a plane of simple rudimentary cartilage; a condition to be understood and appreciated by referring to the diagram (Fig. 88). This picture is, of course, an immensely magnified illustration, but it is to be accepted as exhibiting accurately the conditions represented. The letter *F* locates the position of the rudimentary cartilage (called Meckel's cartilage) about which, later, traces of ossific matter, *H*, show as a deposit. The dental papilla, *D*, here seen as assuming the crown-shape of a tooth, is first appreciated as an apparent condensation of its neighboring mesoblastic-founded structure. While, however, it is undeniably of such foundation, it is so only in the sense that the whole jaw structure is mesoblastic; that is to say, the jawbone proper, the alveolar process, the gum, and the teeth are all one yet all different. *A* stands for mucous membrane. *B* represents what is denominated the "epithelial cord." *C* stands for an appearance, related with tooth formation, known as "enamel membrane." *E* is a little sacculus, standing for condensed epithelium, having its meaning in a tooth-germ of the second set, which is within it. *I* is the dental nerve.

While the diagram shown is so admirable as an illustration, it is yet deceptive to the inexperienced by reason of the separation it makes between parts. Rudimentary cartilage, tooth-germ, and overlying mucous membrane are not differentiated as here shown, but relate primarily as exhibited in Subfig. 2, Fig. 89. This second figure is, of course, wholly diagrammatic, but it shows, after appreciative fashion, what is necessary to be understood,—namely, that there is a plane of rudimentary cartilage and a plane of

FIG. 88.



SECTION OF THE INCISIVE REGION OF LOWER JAW OF HUMAN EMBRYO. *A*, surface epithelium; *B*, epithelial cord; *C*, enamel membrane; *D*, dental pulp, covered by small cap of dentine; *E*, epithelial cord in which is developed permanent tooth; *F*, rudimentary cartilage of jaw; *G*, traces of ossific matter; *H*, section of the dental nerve.

mucous membrane, and that between these planes exist germs which later are to distinguish themselves from cartilage and membrane as teeth.

The teeth are complex bodies, having to their construction a pulp, dentine, enamel, cementum, and periodontium. Whence are these parts? and how?

Before proceeding to a demonstration it is necessary to refer to differences that exist between the views of microscopists generally and those of the writer. Fig. 88, as it stands, represents accurately a relation of parts accepted both by microscopists and writer as expressive of tooth origin and development. Difference lies with reading what is seen. Microscopic observers pronounce the crescent fold, shown at *C*, the maker of enamel. It is exhibited by them as an inversion of the mucous membrane, beginning as a dip from the surface and reaching little by little downward until it assumes the form shown, when it begins to pour out enamel as a cap covering, **mechanically**, the tooth, *D*. Enamel is thus pronounced by the microscopic observers simply an adjunct to a tooth, with the origin and formation of which the tooth has no part. Enamel is pronounced by the microscopic observers one with epithelium, and in no sense one with dentine. The writer, on the contrary, pronounces the crescent the modifier of dental secretion, and not itself the maker of anything. He exhibits what the microscopists call an inversion as no inversion at all, but as simple thickening expressive of a temporary nutritional activity; no dipping occurring from the surface, but inversion, if it is to be so called, confined to the rete mucosum. (See Fig. 94.) He exhibits enamel as formed, alike with dentine, by a tooth-pulp. He propounds that enamel is one with epithelium only in the sense that a common pulp secretion has been modified in being screened, as it were, by passage through epithelial tissue.

Microscopists, in their inferences, deposit enamel from without inward; that is to say, they place the first formed, consequently the oldest and hardest, layer in contact with the dentine, and the last formed, consequently the softest and most vital, in relation with parts farthest away from the dentine. Enamel is laid, by their theory, directly in contact with the dentine, no membrane of any kind intervening. Expressing all this differently, the microscopists furnish enamel, but they fail to provide means for its support and for the repair of that continuous loss to which it is subject by reason of the process of mastication; neither do their observations permit of notice being taken of the fact that while inverting the mucous membrane they as well invert, absolutely, the manner of its nutrition as this would be expressed in the formation and deposit of enamel, as viewed by them. It is to be added that they deny change in the enamel—being compelled by their theory to do so—after it is once formed.

The inferences of the writer deposit enamel from within outward; that is to say, the oldest layer of enameloblasts is found farthest away from the dentine, and the newest, or softest, of them closest to it, just as in the case of epithelial scales the new and most vital are closest to a Malpighian structure out of which they practically arise, and by which they are both differentiated and nourished, and, when lost, replaced.

The ordinary microscopic view of the enamel membrane leaves a tooth without its fibrous envelope, save as an undefined streak seen microscopically among the epithelium is drawn on for this purpose. The views of the writer find this membrane in the remains of a tunica reflexa, the lost portion of which is one with Nasmyth's membrane.

Return is here made, by repetition, to place of beginning. In the early days of foetal existence the jaws are planes of rudimentary cartilage. These planes are overlaid by mucous membrane. Between the cartilage and the membrane the papillæ known as dental germs are first met with.

The period at which a dental germ is earliest seen is about the sixth week of intra-uterine life. At this period, a little sooner or later, such a germ is

to be exposed by lifting the mucous covering from the basement cartilage. At all subsequent periods previous to eruption section through the overlying parts exhibits presence of germs.

The **alveolar process**, with its many pits, is simply an osseo-spongy tissue, serving as a common envelope to the growing germs. In its origin it constitutes the primitive dental groove; a groove necessarily resulting from the growth of the process as, in its development, it borders on either side the germs. To appreciate the meaning of this groove, it is alone necessary to break out the septi in an adult jaw. What is here a big groove was once a little one. This groove is never, however, a ditch, or depression, except as such idea is conveyed by the pits and depth of an adult jaw, neither are alveolar process and body of bone one except as regard is had to relationship. Alveolar process is a provision associated with teeth; as dental germs develop so does it; when the teeth are lost so also does it disappear. Alveolar tissue **grows around** papillæ; the dental pits signify obstruction. The papillæ are not first met with in a groove; the groove being made, as understood, by the ridging on either side of developing alveolar process.

Dental Germ.—A dental germ, a structure *sui generis*, is made up of a congeries of granular nuclei dispersed irregularly through a firm homogeneous blastema. It is not enclosed in a cell-wall, or membrane of its own; it is a hyaloid structure.

Tunica Propria.—A developing germ carries with it the overlying mucous membrane, the membrane hugging it closely. Here a student is to appreciate what is meant by observing Subfigs. 2 and 3, Fig. 89. This covering, or envelope, constitutes, in time, a tunic; it is to be denominated coat first, or **tunica propria**. The relationship of this covering to a papilla is precisely that of parietal peritoneum to a knuckle of intestine in incarcerated or strangulated hernia. The shape of the coat is one with the papilla it encapsules.

While, after the manner just described, a tunic has been secured by a tooth-germ, it is recognized that the common mucous membrane has in no wise altered its relation to surrounding parts; it abuts closely all the circumference of a papilla; it is contracted, like an elastic substance about its base; it associates from this base with adjoining parts.

Tunica Reflexa.—Corresponding with the growth of a papilla is that of its alveolar envelope.

As such envelope is originally, and continuously, of submucous nature, being a bony organization, mesoblastic, arising out of cells existing between the mucous membrane and plate of jaw, among which cells the germ lies, it is to be recognized that as this increases about the germ, rising on either side of it, it necessarily carries around it a second coat, or tunic; tunica reflexa it is not unwarrantable to call it. Thus now stands the dental relation: a germ, originally microscopic, has enlarged until it has become in shape and size the representative of a tooth; this germ is enveloped in a double sac; it is overgrown on all its circumference by tissue which later is to express itself as alveolar process and gum.

Here again is difference between microscopists and writer, a difference which, if the former be right, leaves them nothing at all of a second layer to their enamel organ, while, as well, it takes from the writer his tunica reflexa, Nasmyth's membrane, and periodontum, or, if not this, affords these parts with a definition not nearly so well marked as after the manner contained in his own demonstration. But just here is a way that the author feels sure is sooner or later to bring the microscopists and himself together. The microscopists will admit that a perfected tooth is supported by an alveolus made up of loose osseous structure. They will admit, as well, that this structure did not fall into its place suddenly, but that it gradually developed about the tooth it supports. If, accepting such universally well-

known facts, they now go back to the period of encapsulation of a tooth, they will find the meaning of such encystment to lie with the development alluded to, and, as well, get appreciation of tunica reflexa, Nasmyth's membrane, and periodontum. The encysting capsular tissue passing, as it does, through the proliferated mass of epithelium, called by microscopists the enamel membrane, necessarily cuts it in twain, thus separating a part above, called the cord, from a part below, called enamel membrane. All the part of the capsule below the neck of the tooth is to be periodontum. All the part above is to give way and disappear before the erupting organ. The face of this capsule is mucous membrane carried about the tooth by the developing alveolar process, and the circumvallation is rudimentary alveolar process.

At this period the dental pulp, as the papilla is now to be called, having attained the size of the tooth-crown it represents, commences the formation of dentine; in other words, the dentinoblastic stage has been reached. Before attainment of full size by the papilla, there existed between it and its sac proper a halitus. This halitus, now that the congeries of cytoblasts or nucleated granules have obtained their growth and secretive power, is replaced by a more highly endowed production, dentinoblastic, the work of matured cells. This secretion, or organization, constitutes the future dentine. Calcification is progressive with secretion.

As this formation deepens within the mucous envelope, so the pulp contracts until, finally, it stops at that certain point which maintains within the tooth a canal, or cavity, and a vascular and nervous structure to occupy it,—this structure, or pulp, being the contracted original papilla. The vessels of this papilla are analogous to those of the ordinary papillæ of touch.

Why this secretion, in its organization, should assume the position of the elongated tubular cells which pertain to the structure of dentine is not here to be discussed, it being enough for a present purpose to recognize the condition, otherwise to express it as result of deposit of the calcific material outside of the rod-like dentinoblastic fibrils, thus forming a sheath, as it were, to a rod that is later to be removed.

Enamel.—The formation of dentine completed, covering of it with enamel begins; or rather this deposit is, to a degree, coincident with the dentinal formation. **Secreted by the same pulp** which forms the dentine, the same secretion, a portion finds its way through the primary sac. As it passes this sac, to be moulded against the second, it is modified by it; this, as understood, being mucous membrane, simply the modified mucous membrane, which was first seen as overlying the papilla. This sac of mucous membrane—*tunica propria* as it is properly termed—continues to exist between the two hard bodies, and receives and modifies, for the support of the enamel, the liquor sanguinis found in the dentinal tubules and inter-tubular structure. This *tunica propria* is the enamel membrane. It is to dentine and enamel exactly what Malpighian layer is to corium and epithelium. Its existence is not admitted by the microscopists. It is from this we receive impressions of pain when it becomes suddenly exposed by breaks in the continuity of enamel.

In the process of tooth development, particularly at the stage when the hard structures are being formed, a grade of vascularity is present in relation with the two sacs, which seems quite to have deceived microscopic observers, as these persist in viewing such congested and thickened membranes as agents relating with the depositing of enamel, whereas, in reality, the external, the *tunica reflexa*, serves simply as a mould for the reception of this substance, and has its permanent office and meaning in the periodontum, which membrane a moment of reflection will show to be the persistent remainder of the tunic after the crown portion, Nasmyth's membrane, has been lost in eruption of the tooth, while the internal, the *tunica propria*,

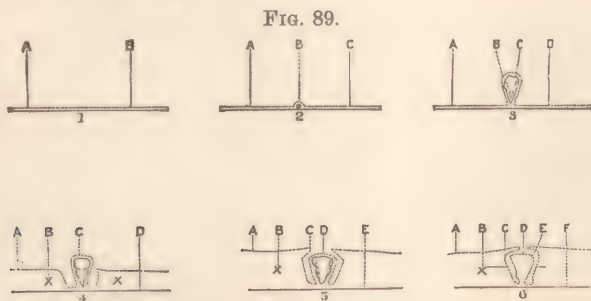
is, as suggested, one with the Malpighian office. Enamel is analogous with epithelium, in the sense that epithelium is analogous with corium. The only place where dentinal secretion comes into relation with, and under the influence of, epithelial correlation, is where it passes through the tunica propria, as has been described, into the moulding interspace existing between this and the tunica reflexa. A tooth at large is not a dermoid structure; the enamel of a tooth is dermoid to the extent and expression that its characteristic is received from and is impressed by, an epithelial structure.

Root-Growth.—The growth of the root of a tooth, as its dentine is concerned, has precisely the history of the body. Such growth is associated with pyramidal elongation of the pulp, which, pushing the crown upward, extends upon itself the enamel membrane and tunica reflexa. This elongation, with a greater vascularity and vitality assumed by it as approach is made to the basement vessels, modifies again the result obtained by the exudate passing through it from the dentinal pulp, the result being an approach to true bone in the production of cementum. Analogy is found in nails and in epiderm, structures of similar signification and origin. (See *Cementum*.)

Periodontem.—The periodontem, as suggested, is the modified external sac, lost, of course, above the neck, as the tooth has emerged through it.

Recapitulation.—The description given is a very simple and easily understood explanation of tooth-growth. The observations leading to the conclusions have been somewhat extensive, and the phenomena are certainly endorsed by general anatomical analogy. Let the conclusions be objected to, however, as undeniably they are by the physiologist, they are irrefutable as all surgical relations with the teeth are concerned.

Diagrammatic Illustrations.—The tooth selected is an inferior central incisor. Subfig. 1 shows two lines: A represents mucous membrane overlying B, a plane of cartilage.



Subfig. 2 shows, A, mucous membrane; C, basement cartilage; B illustrates the mucous membrane as it begins to be raised as an envelope—*tunica propria*—for the tooth-germ seen below it.

Subfig. 3 is diagrammatic of the mucous envelope—*tunica propria*—as it invests the developed germ, no reference being made in the drawing to the developing alveolar walls.

Subfig. 4 is diagrammatic of the idea of the manner of envelopment of germ by the second tunic,—*tunica reflexa*. It is understood that X X (B) is the growing alveolar wall, and that as this develops between the base bone and the covering of mucous membrane, it necessarily lifts the latter, but that in lifting it the *tunica propria* is not disturbed; hence a second tunic, having as its eventual office the meaning of a *periodontem*,—i.e., a bond of relationship between tooth and alveolus. The cut is to be

understood as being purely diagrammatic. A, mucous membrane; B, alveolar process; C, tunica propria; D, base of jaw.

Subfig. 5, also diagrammatic, is designed to afford idea of a **tunica reflexa** about completed. The relations of the parts in this cut need alone, in order to be exactly as in nature, that the two tunics be in relation with each other, separated only by an intervening **halitus**, and that similar relations exist between tunica propria and pulp. A, mucous membrane overlying gum-tissue, which tissue in its turn overlies $\times$ (B) alveolar process; C, developing tunica reflexa, being part of the original plane of mucous membrane seen in Subfig. 1, and which here has been made to envelop the tooth-germ and its original tunic by reason of the developing alveolus of the germ represented and of the other germs; D, **tunica propria**, got by the germ, as shown in Subfigs. 2, 3, and 4; E, base of jaw.

Subfig. 6, shows similar relations as in 5, except that here the tooth-germ is withdrawn from its envelope, and the parts stand exposed, as would be shown by a transverse section. A and D, original mucous plane; B $\times$, alveolar process; C, tunica reflexa, which tunic is eventually to constitute the **periodontem**; the portion above, or that portion which relates with the

FIG. 90.



RELATION BETWEEN DENTAL PULP, DENTINE, ENAMEL, AND TUNICA PROPRIA. SD, dental pulp; D, dentine; E, to right side, enamel; E, to left side, position of tunica propria, or enamel membrane. PD is a point of uncovered dentine.

tooth-crown, being lost because of the organ emerging through it in the act known as cutting; * D represents the inside of the **tunica propria**; the whole tunic, as shown, is persistent, the portion above the line constituting the enamel membrane, the portion below the line relating the cementum

* **LIGAMENTUM DENTES**—The so-called ligamentum dentes is simply the thickened ring of the tunica reflexa, resultant of the remnant of the crown portion of this coat; part is absorbed, part contracts toward the root portion.

and dentine. From this tunic it is, as understood, that the **enamel receives** its whole nourishment; it acts also as a part-feeder of the cementum.

Accepting the process of tooth development as here exhibited, it becomes understood that enamel has **no special pulp** as propounded by the histologists. It is also understood that the structure calcifies from the outside inward, and not from the inside outward. It is, as well, seen that it is a vital tissue nourished exactly as are other parts.

The description illustrates, as well, the manner and matter of **periodontal** formation. It exhibits that a correct naming of that tissue would designate it **alveolo-dental** or **alveolo-odontal** membrane.

Nourishment of Enamel.—The enamel membrane is not strictly dependent on the common pulp for its nutrition. It has **another source** of supply,—namely, that received through the cemental portion of the tunica propria coming in its turn from the osseous-like circulation of the cementum derived from the periodontium,—i.e., the persistent root portion of the tunica reflexa, the alveolo-dental membrane, and that gotten from twigs which come to it from apical vessels. (See Fig. 95.)

Résumé.—The attention of a student being directed to Fig. 90, a clearer understanding will not unlikely be secured by him of the subject considered, as a practical significance is concerned. The diagram as here placed may stand for section of a cuspid tooth. Let *SD* represent the dental pulp. *D* stands for the dentine. *E* locates the enamel. The line demarking dentine from enamel *E*, left side, expresses the position of the tunica propria, otherwise the enamel membrane, as this exists permanently between the parts, influencing, originally, the change of dentinoblasts into enameloblasts, and, later, furnishing the material of repair compensatory of a continuous wear and loss in the enamel.

Fig. 91 furnishes another illustration of relation of dentine, tunica propria, and enamel. *D*, dentine; *E*, enamel; *e*, dividing line, tunica propria.

What is represented here—*a, a, a, a*—as dental fibres passing through the tunic into the enamel fibres and into protoplasmic cells is imperfect save as a higher power of the microscope is to distinguish the tunic as prolonged about the fibres, and that the cells are not so much protoplasmic cavities as they are likely to be what elsewhere in this volume is described as interglobular spaces having the meaning of arrested development, which see.

Fig. 90, by its free illustration, corrects a confusion lying with the last, as in it the parts are more fully differentiated. *SD*, which here occupies the position and relation of the pulp, is not accurate for the purpose of a present demonstration, inasmuch as it represents a part that has undergone the process of calcification and has thus become part and parcel of the common dentinal mass. Were this pulp uncalcified—in other words, natural—it would show as a soft structure separated from its wall of dentine by a halitus.

Fig. 92 represents a tooth-sac of the human embryo. Here the expressions of tooth development as set forth are perfectly exhibited. 1 stands

FIG. 91.



RELATION OF ENAMEL, TUNICA PROPRIA, AND DENTINE. *D*, dentine; *E*, enamel; *e*, the line running obliquely upward, tunica propria; *a, a, a, a*, dental fibres; *c, d*, so-called protoplasmic cavities.

for a dental papilla arrived at a stage of odontoblastic (2) development. 3 stands for the forming dentinal tubules. 4 exhibits the enamel cap situated in the space between (5) the tunica propria and (6) the tunica reflexa. 7 is



FIG. 92. TOOTH-SAC OF HUMAN EMBRYO. 1, dental papilla; 2, odontoblasts; 3, dentine; 4, enamel; 5, tunica propria, or enamel membrane; 6, tunica reflexa, being below the periodontum; 7, mucous membrane; 8, elongation of tunics.

7 is mucous membrane, much thickened by reason of great nutritional activity existing in immediately neighboring parts; it has come to overlie, as a third mucous layer, the papilla as exhibited in Subfig. 6, Fig. 89. 8 is elongation of tunica propria and tunica reflexa, as explained on page 96. The first, related with the root portion of the tooth, exists permanently between cement and dentine, in like manner as above it relates dentine and enamel. The second continues permanently to act as pericementum. On eruption of the tooth the crown portion of this tunica reflexa becomes lost, being either absorbed by reason of pressure associated with the process of eruption, otherwise rubbed off in the act of mastication. This temporary top portion is known as Nasmyth's membrane, but it is to be recognized as entirely one with an unnecessary portion of the pericementum.*

Addenda, with Remarks.—The views of histologists at large regarding this matter of dentition are so tersely put by Dr. E. O. Shakespeare in his introductory to

Professor Allen's exhaustive "System of Anatomy," that it is deemed well to epitomize them for the benefit of students as regard is had to their further reading in this direction.

"The first rudiment of the tooth," he says, "is met with early in embryonic life, at a period when the connective tissue of the gum has scarcely advanced in development beyond the state of fibrous mucous tissue. It is observed in the form of a club-shaped duplicature of the stratified epithelium of the gum." This, in the paper from which the quotation is made, is illustrated by a diagram (Fig. 29 Allen's System, here Fig. 93), which, as to its outlines, is without parallel in nature, as is clearly shown in Dr. Sudduth's work, where the club-shaped duplicature is demonstrated as a simple irregular proliferation of the lower cells of the rete mucosum, excited, as suggested in the text above, by a commencing tooth development, the excitation being one in character with the vascular perversion witnessed in association with eruption of the teeth through the gums. Precisely the same quality and character of proliferation relates with the development of hair-germs. "This epithelial infolding," Dr. Shakespeare goes on to say, "is the primary enamel-organ. Later, this club-

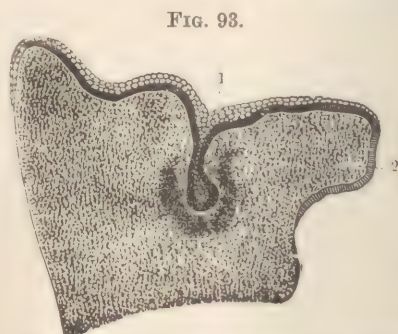
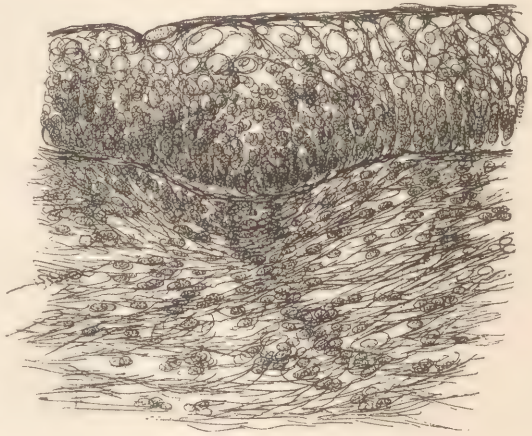


FIG. 93. FETAL SHEEP. INVOLUTION OF EPITHELIUM. (After Shakespeare.) 1, dental groove; 2, palatal processes.

* Pericementum, periodontum, or peridentium.

shaped mass," he continues, "penetrates deeper and deeper into the connective tissue and increases greatly in thickness, at the same time changing its outline." The diagram referred to is here introduced (Fig. 93). The change of outline in this club-shaped prolongation is shown in an immediately succeeding diagram (Fig. 30 of the same "System of Anatomy"), where a crescent form is assumed by its lower face, this face seeming, and as indeed is the case, to be moulding itself upon an obstructing body inferior to it. This the text above explains as follows. The obstructing body is the now rapidly developing dental germ; that which envelops it, in crescent fashion, is simple temporarily hypertrophied mucous membrane tissue, the crescent form finding explanation in the comparative non-vascularity of parts underlying the germ. Diagram, Fig. 94, from the work of Dr. Sudduth, explains, without necessity for many added words, what is meant by the "excessively thickened mucous membrane;" for while this illustration relates with a hair-germ, it relates not less exactly with a tooth-germ. Epithelium furnishes the sheath of a hair and the sheath of a tooth, but it furnishes neither hair-germ nor tooth-enamel. Looking at this last microscopic picture the club-shaped prolongation is appreciated at its proper value. At first a diffused proliferation by reason of an increased vascular activity associated with the commencement of dental evolution, it disappears circumferentially as this activity subsides with advancement of the papilla, until later nothing remains of it but the crescent immediately about the germ, while still later nothing at all remains of it.

FIG. 94.



Involution of epithelium. (After Sudduth.)

Returning to the club-shaped extremity just discussed, Dr. Shakespeare goes on to say, "The extremity has now spread out and become indented by a slight elevation of the connective tissue which has begun to advance into it" (Fig. 30 referred to). "This elevation is the first appearance" (*perceptible*) "of what will subsequently constitute the dentine and pulp of the tooth. The milk, or first teeth, are now in full process of development. A preparation for the growth of the permanent teeth is even at this stage often to be met with in the shape of an offshoot from the epithelial mass, already spoken of as the **primary enamel organ**." Here is introduced in Professor Allen's book a diagram (Fig. 31) referred to by Dr. Shakespeare as follows: "The papilla has" (*is seen*) "grown into the enamel organ until the latter has become completely invaginated. The enamel organ covers the apex and sides of the tooth papilla like a cap, and it has been cut off from its former connection with the epithelial covering of the gum." (*Explanation of these changes has been given in a previous paragraph.*) "This cap-shaped epithelial mass is termed the **secondary enamel organ**. Through the invagination of the epithelial mass constituting the enamel organ, it results that the cap covering the papilla, when seen in section longitudinal to the long axis of the tooth, seems to be formed by three principal layers. The uppermost is composed of a single cone of cubical epithelium; the lowest layer consists of a single row of long cylindrical

cells; the middle layer is formed of more or less compressed and branched epithelial cells with a large amount of intercellular cement between them. They contain small oval or spherical nuclei, and, according to some authors, afford with the intercellular substance an example of mucous tissue. Klein denies to this layer any other than an epithelial constitution.

"It is the lowest layer of long columnar, or prismatic, cells which ultimately furnishes the enamel of the tooth. The two upper layers gradually diminish in thickness, and finally form a thin epithelial covering, which is found upon the surface of the enamel when the tooth first makes its appearance above the gums (membrane of Nasmyth).

"At first the lower layer of enamel-cells is separated from the papilla by a thin, elastic membrane, the remains of the basement membrane, upon which the epithelium of mucous membrane is implanted. Later, this disappears, when the **enamel rests directly upon the dentine.**"

(It is maintained in the text that a membrane continues to exist between dentine and enamel, the tunica propria, or enamel membrane.)

Enamel.—"It is a mooted question," Dr. Shakespeare goes on to say, "whether the enamel of the tooth is secreted by the lower layer of columnar cells or whether it is a product of a direct transformation of the cells themselves."

Dentine.—"The dentine of the tooth," he adds, "is formed by the mediation of a double row of branched fusiform and columnar cells, which cover the pulp, or papilla."

Cement.—"The dental cement, or bony incrustation of the dentine, in the root and neck of the tooth," he concludes, "is developed from the fibrous tissue of the dental processes, or alveolus. This tissue here has the structure and functions of the periosteum of the bone."

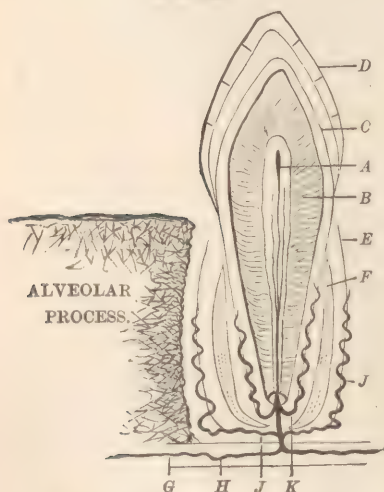
Dr. Cryer, chief of clinic of Hospital of Oral Surgery, himself an able microscopist and a close observer, using a section prepared by Mr. Cole, of

London, expresses himself as compelled to acknowledge that enamel is deposited, not primarily against, but farthest away from, the dentine. (See his monograph on "Development of Enamel.")

Concluding with an addendum, Fig. 95, if carefully studied, affords demonstration, after still other manner, of what has been advanced in the chapter regarding tooth development; the free spacing is with view to exhibit the different parts clearly.

The block of alveolar process, shown on the left, is to be understood as relating with the line *E*, which is its mucous-lined face, hence the periodontum. This line, in turn, is to be carried against *F*, the cementum; and this, still in turn, is to be carried against *B*, the dentine. The parts being thus associated, the normal tooth stands justly represented. If a student, unfamiliar with such manner of diagramming, will take up his pencil and place the parts, here separated, in relation, as described in the text, he will undoubtedly secure fixed

FIG. 95.



A, dental pulp and its artery; *B*, dentine; *C*, tunica propria; *D*, enamel; *E*, periodontum; *F*, cementum; *G*, canal in lower jaw; *H*, dental artery; *J*, branch of dental artery supplying periodontum; *K*, branch of dental artery supplying tunica propria.

idea as to the author's views on dentition as these relate with the development and anatomy of a tooth.

Clinical Consideration of Dentition.—We pass here to a more directly clinical consideration of the subject: to the relation of the first and second dentitions.

The **first** of the papillæ of the **deciduous teeth** to make their appearance pertain to the anterior molars; after these come the germs of the canines and incisors; last, the posterior molars. About the fourth month these papillæ are in their saccular envelopes, while, forming behind the lids of the sacs, are little crescentic depressions, called **cavities of reserve**, lined with mucous membrane, and containing the germs, or papillæ, of the second set of teeth,—one to each deciduous germ. The first molar of the permanent set is markedly related to the deciduous, by having a common origin from and on the primitive dental plane. From sacs, secondary to the capsule of this tooth, spring the reserve cavities of the second and third molars of the second set.

Order of Eruption of Temporary Teeth.—The eruption of the temporary set, although more or less irregular, ensues, as a rule, in the following order and time,—the lower teeth erupting first: Central incisors about the seventh month, lateral incisors about the eighth month, anterior molars about the thirteenth month, canines about the sixteenth month, and the posterior molars about the twenty-fourth month. The age intervening between the first and the last eruption is considered the critical period in infantile existence. (See chapter on *Associative Lesions of First Dentition*.)

Calcification.—The calcification* of permanent teeth commences, **just before birth**, with the anterior molars, proceeding forward, but terminating with the premolars at about the third year. This description does not, however, include the posterior molars, which are really the last to dentify.

Position of Permanent Germs.—The position of the permanent papillæ, which at first are situated between the sacs of the deciduous and the gum, gradually recedes behind, falling deeper and deeper, at least relatively so, as the milk set elongate, until, on the completion of growth in the deciduous, the germs of the permanent set are found in the common alveoli at the apices of these cavities, occupying, indeed, almost the position and physiological relations of the original papillæ.

Antagonism of Permanent and Deciduous Teeth.—At this period, whenever it may be, and it varies of course with different individuals, a process of antagonism commences. It is intended that the new may advance and increase, that the old shall decline and diminish. The relative position of the two bodies is as follows: extending to the apices of the alveoli, and receiving at these apices the principal vessels of nutrition, are the perfected roots of the first teeth. Crowding down into these alveoli, with nutritious vessels of their own, possessed with the high vitality of growing bodies, are the pulps of the second teeth. As these pulps enlarge, so is there a corresponding absorption in the alveoli containing them, until, finally, through such process of absorption they have fallen directly beneath the roots of the first set. Of course a **pressure** has been equally exerted upon these roots, and, as a result, the **nutrient vessels** passing into the pulp-cavities, through the foramina at the apices, have been gradually obliterated.

But do the pulps of the milk-teeth die? Not at all; or at least not necessarily. The neighboring vascularity is very great, the requirements of the organs very small; a sufficient supply is received from the circulation in the dentine, as well as from the periodontum, which, to the last, continues to close in the enlarging foramina. This, however, does occur: the absorbent, or destructive, system has been given the mastery; little by little, day by day, month by month, portions of the roots of the first teeth disappear, while the crowns of the second advance and occupy the space gained, until at length, as is witnessed every day, the milk-teeth drop out

of their cavities, minus root or roots, while the crowns of the permanent ones are seen in their places.

Absorbed Deciduous Roots.—If here we take up a thrown-off tooth, we find that the pulp-chamber, or what remains of it, instead of having an almost complete bony envelope, as is the case in the perfect organ, has

communicated more and more largely, for a varying period, with the soft parts, guarding us, in such knowledge, against a manner of radical treatment in aching milk-teeth, at certain periods, which would be most applicable at others. (See *Odontalgia*.)

To judge of the condition of the foramina of the first teeth, the practitioner is to **compare** the organs with periods of eruption of the second, recognizing that the enlargement, or absorption, corresponds with such advance in the permanent.

The first teeth of the second set erupt entirely back of the temporary and in no way interfere with them. These are the anterior, or first, molars; they appear commonly at about the sixth year,



First and second dentition, upper and lower maxillæ.

seldom earlier, not infrequently from one to several months later; the sixth year, however, is the rule. The second teeth to appear are the central incisors,—the lower a little in advance of the upper,—about the seventh year; the third, the lateral incisors, at the eighth year; the fourth, the anterior premolars, at the ninth year; the fifth, the posterior premolars, at the tenth year; the sixth, the canines, or cuspidati, at the eleventh year; the seventh, the second molars, at the twelfth year; and the last, the third molars, or wisdom-teeth, at a period varying from the seventeenth to the twenty-fifth year,—most commonly, however, about the eighteenth year.

Articulation of Teeth.—In examining an articulated skull (Frontispiece 1), it is seen that the six upper front teeth close over and in front of those of the inferior jaw, while the external tubercles of the bicuspidati and molars of the lower jaw lodge in the sulci between the external and internal tubercles of those of the upper jaw; thus, in the articulation, placing the tubercles of the upper teeth external to the outer tubercles of the lower. The central incisor of the upper jaw, because of its greater width, closes not only over the inferior central, but overrides the lateral. The superior lateral overrides the cuspis; the cuspis its fellow and the first premolar. The premolars override their fellows and the anterior third of the first molar. The first molar opposes the anterior third of the second molar and the posterior two-thirds of the first. The second molar antagonizes the posterior two-thirds of the second molar and the anterior third of the wisdom-tooth. The wisdom-tooth of the upper jaw, being smaller than that of the lower, finds a required antagonism in the portion of its fellow left unoccupied by the second molar. Thus it is seen that no two teeth exclusively oppose each other.—an admirable provision, which not only guards as much as seems possible against loss of the organs from lack of articular relation, but secures the fullest results in the trituration of food. (See *Prosthetic Dentistry*. See also Fig. 1.)

Centre of Gravity.—Teeth in properly related jaws exhibit close adherence to the law of gravity; that is, pressure bearing upon a cutting or grinding face is carried through the line of the root as this relates with the curve of the jaws. Artificial dentures constructed unobservant of such law are sure to be failures by reason of tilting or unsteadiness.

CHAPTER X.

ASSOCIATIVE LESIONS OF FIRST DENTITION.

THE calculations of Dr. Arbuthnot that, at the period of dentition, one child in every ten has its life destroyed through the associative and influenced lesions of that age, may, perhaps, not be strictly in accordance with statistics at large; but the mortality is so alarmingly great that, to the general practitioner, no subject offers in its study more important and vital interests. Professor Camper is authority for the statement that out of 5989 infants admitted into foundling hospitals, only 884 were found alive at the end of the fifth year.

Irritation.—In the first place, it is to be remarked that the process of dentition, while a physiological one, is yet, like that of utero-gestation, not unlike to be one of continuous irritation. Of the **meaning** of this word irritation, every surgeon and every physician has in his mind quite enough reminiscences. Irritation, then, is the matter of consideration in all of these associative lesions; if happily, in such cases, we could exactly appreciate and exactly control such irritations, we should of course abort, or resolve, the results.

It is not, however, by any means to be esteemed that all infantile diseases are influenced by, or indeed even remotely associated with, dentition: mistakes of such nature are quite too common, and infants are tortured, and in many cases have an existing disease aggravated, by a lancing and cutting which follow. It is very true that irritation from this cause has not always an associated local manifestation; but such manifestation is much more frequently present than absent,—at any rate, it is always to have its full share in the making up of a diagnosis. It will of course be taken for granted that **dental irritation is influenced** to a marked extent by the slowness or rapidity of the evolution of the teeth, by the state of health of an infant, and by idiosyncrasy. Thus, a practitioner would not anticipate from the eruption of a single tooth the trouble of five or six, and such a difference in evolution is so common that it may be said of some children they cut their teeth in mass, while in the case of others, it is a process of the greatest regularity and harmony. As to the **physical condition** and age of the child these are to have a consideration demanded by them. A delicate child suffers more, as a rule, than a robust one; while premature dentitions are not unlikely to be, though not necessarily, attended with more danger than late ones. In taking into consideration the **influences** of this process, we are not to forget either the varying degrees of susceptibility manifested in different individuals, as thus we are led to appreciate the fact that judgment is not to be founded alone on the extent or degree of a local manifestation. Some children are preternaturally susceptible to stimuli, and these are not at all necessarily of the weak and feeble class; others, on the contrary, are so obtuse, even from earliest age, as to be very little influenced by any ordinary or common cause of irritation.

To the experienced physician the appreciation of associated or abstract dental irritation should not be a matter of difficulty. He sees, and he does, what is to be done,—what only can be done; if the treatment fail, the fault resides not in the practice. In the first place, to understand dental irritation, one must be familiar with dental evolution; this, of course, is the understanding of the physiology of the subject. We know the varying periods

of eruption, and we are thus at once led very directly in our researches. If we find a source of offence, as manifested by a tumid, congested gum, we have only to pass a lancet down to the confined tooth, and, having done this, we are to expect and hope for relief from any trouble which has been engendered by the just liberated organ. If we look into the mouth, and see no manifestations of offence, it is generally the case that dentition has nothing to do with a trouble which may have influenced the search,—not always, however, for it has been inferred that dentition may be a source of reflected trouble while itself presenting no local signs. Still, such cases are rare, and, when existing, depend on great rapidity in evolution, either as a single tooth is concerned, or the simultaneous development of many. Several teeth, rapidly advancing at the same time, could very well be appreciated as a source of constitutional offence, not only as diverting in such direction an excess of the vital force, but also in local irritations induced in neighboring structures, and which might not at all be evident by any external signs. In these latter cases the physician can do nothing but increase, by indicated means, the ability of the system to endure the irritation; such means being more frequently found in tonics than in sedatives. In the weak, strict attention is to be given to diet, to exercise, and to cleanliness. The character of the clothing is also of much consequence. If the milk of the mother be not properly nutritious, other means are to be taken to nourish the child. **Premature** lancing is not a remedy.

In cases where there seems simply an excess of irritability, such susceptibility is to be lowered by the withdrawal of everything capable of fostering it; this will pertain to the lodgement of the child, to its food, drink, clothing, exercise, etc., matters which should at once strike an observant practitioner.

Disturbance provoked in the **alimentary canal**, and fever induced through the process of teething, when existing conjointly with acute disease, of whatever character, necessarily **aggravate** such disease, and increase by just that much the attending discomfort or danger; hence the recognized enlarged mortality in the **exanthemata** occurring at this period.

DISEASES ASSOCIATED WITH DENTITION.

The diseases, if they may be so called, directly associated with and dependent on abnormal dentition, and having, therefore, necessarily their cure more or less intimately associated with the correction of the primary lesions, are: 1, localized stomatitis; 2, irritative fever; 3, diarrhœa; 4, spasms; 5, eruptions upon skin, especially of scalp and face.

LOCALIZED STOMATITIS.

The first indication in this condition, dependent on advancing tooth eruption, consists, most likely, in a sense of titillation or itching,—as, before any local sign is visible, the child is found disposed to rub the parts with anything coming into its hands, seeming most comfortable when biting upon hard substances. **Slavering** is also associated with this stage. After a time, **tumefaction** of the gums is observed, and this inflammatory action circumscribes or extends itself on the same principle as the vaccine areola,—that is, as influenced by constitutional or local circumstances. If several teeth be attempting eruption at the same time, and these situated at opposite sides of the cavity, then the probability is that the **inflammation** will be a diffused one. If, on the contrary, the irritation be confined to a single tooth, and there be in the habits of the child no particular inflammatory tendency, then it may reasonably be anticipated that the area of **congestion** will be very circumscribed. The shape and extent of face in the erupting tooth do not seem to have as much to do with the amount of irritation as one would naturally infer should be the case. The author has certainly

seen quite as much trouble from an erupting incisor as in the case of a four-cuspid molar. Bad and degenerating inflammations are always associated with constitutional conditions. Thus in **scrofulous** children it is sometimes the case that a semi-gangrenous ulceration is the result of cutting a tooth which it is quite troublesome enough to manage; while in children of a **mercurio-syphilitic cachexia** such a condition will be even aggravated, the gums and continuity of mucous membrane looking as if it was impossible to keep the parts from breaking down into general ulceration. When tumefaction of the gum is dependent on tooth eruption, and the child is of healthy condition, a certain evidence is found in the glistening character of the swelling, the part immediately over the tooth or teeth looking stretched and feverish. This tense look is nearly always present, and may, under all circumstances, be esteemed an indication demanding the use of the lancet.* In unhealthy conditions this glistening is not commonly present, its absence being dependent on the flaccid, relaxed condition of the gum-tissue. Here, as implied, that congestion is of more diffused character; the part and associate parts are turgid and soft-looking. You esteem, in looking into the mouth, that scarification would be of service, but that it is demanded for a sense of general relief, rather than for a strictly acute local condition. Lancing, in the first of these cases, if properly performed, yields an almost instantaneously good result; in the second, such relief is gradual and most likely inconsiderable. In the first, the cutting is all-sufficient to the cure; in the second, the constitutional indications make themselves felt as of most consequence.

Apical Irritation.—Attention is directed by Dr. Henry Burchard to a relief afforded by lancing the gum where pressure is exerting an irritating influence upon the sensitive tissue underlying the developing root of a tooth. This suggestion is more than ordinarily pertinent, as undoubtedly there are cases where from such cause great systemic disturbance exists, while at the same time the gum is little or not at all involved.

Lancing the Gum.—To lance the gum of a child, the surgeon seats himself directly in front of the nurse, the height of the knees of the two parties being arranged to correspond. The nurse is to take the child on her lap, supporting its whole body, excepting the shoulders and head, which are to rest upon the knees of the operator. In this position the nurse controls perfectly the legs and arms of the infant, while the surgeon has complete command of its head, and can examine and operate upon its mouth at his convenience. The face of the child should look toward a window, or if night be the time of operation, artificial light is to be employed.

A tooth is to be lanced in consideration of its shape. Thus, if it be any of the anterior four teeth, either of the upper or lower jaw, a single incision made sufficiently deep to feel the lancet strike upon the enamel is all that is required. This incision is to be made on the line of the cutting edge of the teeth. With the posterior teeth, the cuspidati being included among these, the crucial form of incision is demanded: such form will alone relieve the advancing cusp or cusps, and afford the result desired.

The accompanying diagrams, after the elder Dr. J. W. White, admirably and fully illustrate the subject. Fig. 97 shows the single cusp of an eye-tooth making its way through the gum; Fig. 98 exhibits the proper manner of freeing such a tooth; Fig. 99 shows a gum made turgid by an advancing molar; Fig. 100 exhibits the first expression in eruption of this tooth; Fig. 101 illustrates a form of crucial incision required for the liberation of the circumferential and central portions of the organ. Observation of the

* Application of the tincture of belladonna to a gum thus congested is a source of relief. A full saturation of the bromide of potassium is also an agent of more or less comfort. The first is to be used with care, the last is harmless. Cocaine hydrochlorate, two grains to the ounce of water, is most reliable.

diagrams affords illustration of the fact that gum-tissue may require lancing quite as much after as before a partial appearance of an advancing tooth.

FIG. 97.



FIG. 98.



FIG. 99.



FIG. 100.



FIG. 101.



Objection to Lancing.—Assuming nature to require proper conditions for the production of proper results, it is to be accepted that premature opening of a dental capsule is interference with physiological harmony. The writer lances gums only when satisfied that to do so is choosing the lesser of two evils found before him.

Hemorrhage in Lancing the Gum.—Concerning hemorrhage, it is not a common experience that any special danger is to be apprehended: a practitioner certainly **seldom hesitates** to lance the gums of a child on this score, and seldom meets with a case that gives any particular trouble. With ordinary patients, the loss of a little blood is rather to be **desired** than otherwise; while if a hemorrhagic diathesis exists, the local application of tannic acid or of bayberry-powder will generally be found all-sufficient for the control of the bleeding. A little cobweb, as found in the cellar, wet with borax-water, and then dipped in bayberry-powder, will in ninety cases out of the hundred control the hemorrhage when laid over the incision, the application to be secured by passing over it, if necessary, one layer of a delicate roller. Pressure made by a finger and continued for some time is a means of control that will succeed nine times out of ten. Ice or hot water is a reliable local styptic.

A constitutional medicament, of good effect at times in these cases, is found in the **Erigeron Canadense**,—one drop of the tincture to be given in a little water, each minute, until the bleeding ceases, or until twenty or thirty are taken. **Opium** and **lead** act very happily in combination. The dose of each must of course be small. A very good formula is as follows:

R Pulveris opii, gr. $\frac{1}{2}$;
Plumbi acetatis, gr. j;
Aquæ rosæ, ℥iij.

Sig.—Tablespoonful to be taken each half hour, p. r. n.

Tannic acid, in one-grain doses, given every two hours in a tablespoonful of water, is a hæmostatic to be depended on. It is not to be used, however, save in cases attended with anxiety. Tincture of **ergot** acts happily and reliably, by contracting the blood-vessels, when given internally. The dose for a baby is five drops, to be repeated in one or two hours, according to urgency.

Another plan is to stuff the cut with a pledget of cotton which has been saturated with phenate of soda, or, better, which has been rolled in tannic acid. Still another consists in taking a stitch in the parts, drawing the lips of the wound tightly together.

Touching a bleeding gum with **Monsel's solutions**, or with nitrate of silver, is a **dangerous** practice. The only alarming cases of hemorrhage ever seen by the author have been the resultant of these applications. It is true that such effects may rest rather with the operator than with the agents; but it is seldom that one seems to succeed in using the means with sufficient cleverness and localization. Monsel's salts are to be used in extreme cases only. Solutions and salts are apt to do harm rather than good;

secondary hemorrhages are common to them, and, when ensuing, are always of a character much more difficult to manage than the primary trouble.

Another matter in this connection particularly worthy of note is the influence on the hemorrhage through the **sucking** propensity of infants. This is to be obviated by passing a roll of rubber or other convenient material across the mouth, and so confining it that, while it shall not fret the little patient, it will destroy the ability to make a vacuum. This manipulation is very simple and easy of accomplishment. The ordinary soft india rubber ring may be cut in the middle; tie a piece of string or tape to each end, pass the rubber across the mouth, and fix the tapes on the back of the neck, an hour or two is commonly found sufficient to retain the apparatus.

Associated Cachexia.—Cases of localized stomatitis, having association with the strumous, scorbutic, or syphilitic cachexia, require a treatment external to the cause exciting it; the child is to be built up. Such an inflammation, passing quickly into an adynamic type, demands for its cure stimulation rather than depression. To express the **requirements** explicitly, a local treatment is to be quieting, and perhaps refrigerating, while tonics, combined with the mineral acids, are demanded constitutionally.

A child eight years of age, of marked **scrofulous** condition, tissues relaxed, and abdomen pendent, was presented at one of the author's clinics, suffering with trouble in the oral cavity. Making an examination, the mucous membrane of the palate aspect of the superior jaw was found angry and uncomfortable-looking; no tension at any point, but the whole membrane turgid, and yet flaccid-looking. In searching for the cause of trouble, the age of the patient directed a first attention to the position of the first bicuspid teeth, the lateral incisors being erupted and in position. Exploration with the lancet—the deciduous molars had been removed long before—revealed these teeth on either side, with the second bicuspid of the right side nearly ready to erupt. The ordinary crucial incisions were then made. In the case of a healthy child, this treatment would have been all-sufficient; with such a child as this, however, not so. Relief to some extent is certainly to be obtained from the incision; but the **congestion** will continue, and, not unlikely, will grow worse, the parts seeming to lack the energy necessary to self-restoration. In this particular case, here noted merely as a type, the mouth was ordered to be washed three times each day with dilute brandy and aromatic sulphuric acid. Internally, lemonade was given every two hours, five drops of brandy being added to each wineglassful. **Aromatic sulphuric acid** acts very happily in these and similar cases, or nitro-muriatic acid may be administered in from two- to five-drop doses, three or four times a day. The acid phosphates are scarcely to be recommended too highly. The dose for an adult is a teaspoonful in a third of a goblet of water, three times a day; half hour after eating. The dose for a baby one year of age is the twelfth of a teaspoonful. Iron, combined with an acid, as in the **Ferri Chloridi Tinctura**, is an admirable medicine, given in from two- to eight-drop doses, three times a day. It is found also not infrequently necessary in these cases to bring the acid, in a more concentrated form, directly to bear upon some obstinate point of ulceration; this is done very readily by means of a pine stick or brush. Dip the tip into the acid used, and employ concentrated or dilute according to the requirements of a case. The acid nitrate of mercury so applied is found sometimes to act very happily. Deliquesced **chloride of zinc** may also be used. The zinc, followed by a brush of the official tincture of iodine, will sometimes induce granulation as if by magic; or tincture of iodine combined with creosote can be employed with good hope of success. Still another, and a most satisfactory application, is found in bluestone; the part to be lightly smeared and immediately brushed with water.

In **syphilitic stomatitis** a specific treatment is to be conjoined with the

supporting. A combination that may be directed with very satisfactory effect is as follows :

℞ Hydrargyri chloridi corrosivi, gr. j ;
Potassii iodidi, ℥j ;
Syrupi ferri pyrophosphatis, ℥iv. M.

Sig.—From a quarter to half a teaspoonful, according to age, three times a day.

It not infrequently happens that a treatment which may have preceded ours has been too free in the exhibition of mercurials ; here the medicine is not longer to be used, but, conjoined with a supporting treatment, we are to employ chlorate of potash :

℞ Potassii chloratis, ℥ss ;
Aquæ, ℥viij. M.

Sig.—Teaspoonful, internally, four or six times a day ; the mouth to be washed with the same *ad libitum*.

An admirable local application to the syphilitic sore mouth and throat is made by adding to a six-ounce infusion of white-oak bark two drachms of aromatic sulphuric acid and six grains of nitrate of silver, using, in case of a child, by means of a brush ; once a day is sufficient.

In all adynamic conditions of childhood it is assumed to be a common experience that no better treatment is to be found than lies in the observance of general hygienic laws. Food is to be nourishing, frequently repeated, and never given to repletion. **Fresh air** and **exercise** are necessities. The child should sleep by itself, or, what, as it is concerned, is even better, it may sleep with some young person of more robust and healthy condition. The daily use of a salt-sheet **bath**, the water being tepid or cold, according to the ability of the patient to bear, is an invaluable adjunct to restoration ; one of the best to be employed where used judiciously. Throw the wet sheet quickly about the person of the child, and rub until a fine glowing reaction sets in. In the use of this means, however, close attention is to be given to daily result. If **reaction** be not secured, but, on the contrary, the child grow cold, and the cutaneous **capillaries contract** unduly, then such bath is to be discontinued ; or if cold water has been used, it is to be modified, even perhaps to absolute warmth. A good plan to adopt with this bath is to commence with milk-warm water and advance by gradations to cold ; never overlooking the fact that warm water is to one person in the way of invigoration what cold is to another, and that it may be the warm water that is indicated.

Functions to be Noted.—All the functions of a child of scrofulous or syphilitic condition are to be carefully watched. If the bowels be habitually costive, as is frequently the case, olive oil of good quality may be administered q. s. This oil not only obviates such a condition, but acts as a most desirable article of nutrition. If given alone, a teaspoonful or dessertspoonful each day, administered at any convenient period, is generally found sufficient, —and, indeed, in many cases, too laxative. If the child be of an age to take the oil mixed with other food, much attention to the quantity employed will not be found of special consequence. A **mineral water** of great service in **costiveness** is prepared as follows : Take of magnesia sulphas one and one-half ounces ; of aromatic sulphuric acid two drachms ; of sulphate of iron sixteen grains ; of water seven ounces. This is used by putting a teaspoonful during the day into the water drank by the child. In cases where the kidneys fail to eliminate with sufficient rapidity, small doses of sweet spirits of nitre are to be exhibited. Buchu, where there is undue irritability of the urinary apparatus, is found to apply very happily. A prescription affording good results is as follows :

Take of buchu one ounce ; add one and one-half pints of hot water, and simmer down to one pint ; when cold, strain, and give in teaspoonful doses, four or six times a day, as may seem indicated.

Liquorice powder, or pulverized rhubarb, in quantities of a few grains, afford an excellent laxative easily administered to children in syrups.

State of Skin.—Attention is to be directed to the state of the skin. This tissue should feel soft, not relaxed; moist, but not wet, and reasonably oily; it is to be kept clean, but not washed too frequently with soap. Whiskey or brandy, where **stimulation** seems indicated, may be added to the water with which a child is bathed; but a healthy skin is to be made rather from within outwardly than from without inwardly.—that is to say, a skin which does not properly perform its offices indicates, as a general thing, some **derangement** ulterior to itself, so that the local attention implied is never to be esteemed but as adjunct treatment.

Angina.—Angina simplex, simple inflammation of the fauces, is not infrequently **dependent** on irritations existing or having origin in the oral cavity. Here the trouble is one of continuity of structure, and its relief is found, of course, in cure of the exciting cause. Angina simplex is generally first made evident in difficulty of swallowing. Examination reveals the throat red and congested, the degree being influenced by the condition of the patient. Sometimes this congestion is so great as to make the act of **deglutition** an impossibility, even fluids taken into the throat are ejected through the nostrils. The **uvula** occasionally is enlarged to an extent, as the result of effusion into its cellular structure, which seriously endangers the respiration of the patient, compelling, indeed, in many cases, the amputation of the organ. In some instances degenerating aphthous patches (angina aphthosa) appear upon various parts of the mucous membrane; these denote that the inflammation is adynamic in its type, and are always a matter of concern, just, indeed, as a phagedenic chancre is a cause for more alarm than a simple sore, implying a degenerative tendency and absence of vital force. An **aphthous ulcer** is a patch of varying signification. It is the form of ulceration and exudation so frequently seen in weakly, broken-down women. Angina simplex, when dependent on any oral trouble, may be expected to retire on removal of the immediate cause. This, however, is not always the case, as is witnessed in the adynamic types, or in children of very full or sanguine temperament.

Treatment.—In angina, treatment is to be pursued as implied in the indications. If the continuance of such inflammation depend on a surcharged condition of the vessels, general or local **depletion** is demanded. Three or four Swedish leeches, or twice as many American, may be put upon the upper part of the throat; the number to be graduated to the strength of the patient and the urgency of the case. Dry cupping upon the neck is almost specific. A treatment preliminary to this, and one which in his own practice is always employed by the writer when the case is not urgent, consists in reducing the volume of blood by the administration either of diaphoretics or of a saline **cathartic**. Epsom salts, a teaspoonful in a wineglass of water, will carry much fluid from the blood of a young child; or the spirit of Mindererus—covering the patient warmly until free diaphoresis is produced—given in teaspoonful doses every ten minutes, is found sometimes to break up very quickly such inflammations. As a **gargle**, to be used half a dozen times a day, useful in every kind and condition of sore throat met with, phénol sodique is to be recommended in the proportion of a tablespoonful to an ordinary goblet of water. The aqua hamamelidis destillata is most soothing and resolvent. It is used full strength at least twice an hour. Hot **pediluvia** are not to be neglected; keeping the feet and legs of the little patient in hot water for the space of a quarter of an hour will, in very many cases, be all-sufficient for a cure. A less speedy but frequently successful way of treating angina consists in diverting, as it were, the seat of irritation; for example, administering nitre, that it may be directed to the kidneys, or tartar emetic, that it may be thrown upon the skin.

R Spiritus ammoniæ aromatici,
Spiritus ætheris nitrosi, aa ℥ss. M.

Sig.—Give from five drops to a teaspoonful, according to age, every three or four hours.*

The ammonia in the above prescription drives the congesting blood forward, while the nitre directs it toward the kidneys.

An **emetic** will not infrequently break up a sthenic sore throat. In the case of children, syrup of ipecacuanha answers a good purpose. This is to be given in doses varying from a half to a full teaspoonful, according to age, every ten or fifteen minutes until the desired result of emesis be obtained.

If, conjoined with the local inflammation, we have sympathizing by the system at large, as manifested in **fever**, febrifuges are to be employed. The following combination is found happily adapted to such indications :

R Liquoris potassii citratis, ℥iij ;
Spiritus ætheris nitrosi, ℥ss ;
Pulveris antimonii et potassii tartratis,
Morphiæ acetatis, aa gr. j. M.

Of this mixture the dose for an adult is a dessertspoonful every two hours ; to an infant one year of age, from five to eight drops may be given, being diminished or increased according to effect. Overdoses produce sickness.

High temperature is controlled by antipyrin,† **or, better**, by laving the spine and stomach with alcohol ; stopping every little while to dry the parts, repeating and re-repeating until coolness is secured ; this last is not to be too highly commended.

Diet is to be light, as in all sthenic inflammations. The child is to be limited to the breast ; or if age or circumstances do not permit this, gum-water, or other light and unstimulating food, is to be employed,—that is to say, it is to be employed while the grade of the inflammation is running upward. **Ice-cream** is an admirable food, particularly when eaten slowly and continuously. By continuously, however, is not meant that great quantities are to be taken, but that a reasonable portion be made to last as long as possible. Eaten in this way, the article is refrigerant, not only to the inflamed part over which it necessarily passes, but to the system at large, lowering the heat of the whole body, and thus quieting the disturbed circulation.

Chronic Angina.—Inflammation of the throat, running into a chronic condition, in children, is perhaps always to be accepted as related with constitutional disposition. In these cases the glandular bodies seem markedly the seat of trouble. Granulations are commonly prominent over the mucous membrane, this tissue being covered with a mucoid or muco-purulent secretion. **Ulcers** are very common, and not infrequently are of such degenerative tendency as to threaten the continuity of parts. A disagreeable association, connected nearly always with a neglected angina, is chronic enlargement of the **tonsil glands** ; the patient is kept coughing and hawking. Operation is compelled in these cases, as every slight cold so swells up the bodies as to render respiration almost as difficult as in asthma. The London paste is to be used.

* Where teaspoonful doses of a medicine are given to the adult, five drops is the dose for a child one year old.

† *L'Union Médicale* utters a note of warning regarding the use of antipyrin, which is not wisely to be allowed to go out of the mind of a practitioner : " Antipyrin is counter-indicated : 1, in all cases of feeble heart ; 2, in diphtheria, when we have indications of the existence of myocarditis ; 3, after profuse hemorrhage ; 4, during menstruation, and in dysmenorrhœa ; 5, in broncho-pneumonia in general, and in fibrous pneumonia complicated by pulmonary œdema ; 6, in the last stages of pulmonary phthisis ; 7, in all cases of extreme feebleness and emaciation, and in the advanced stages of chronic fevers.

The sense of **tickling and rawness in the throat**, in chronic angina, is another source of discomfort. This is induced, not infrequently, through the dryness of the membrane, and again, as result of the irritating nature of the secretions, or it may be dependent on ulceration. From whatever cause arising, nothing is found better adapted to its temporary relief than gum arabic or the jujube troches held in the mouth and allowed slowly to dissolve. A combination as follows brushed over the parts, or gargled, may be used *ad libitum*:

R Tincturæ iodinii compositæ, gtt. xl;
Acidi carbolici fluidi, gtt. vj;
Glycerini, ℥j;
Aquæ, ℥viij. M.

Touching the part with the tincture of belladonna, with cocaine solution, two grains to the ounce of water, or with a saturated solution of bromide of potassium, is sometimes found to abort severity in these cases speedily. **Difficulty in hearing** is another association of chronic angina,—the explanation being found in the inflammatory thickening of the Eustachian tube. Pain in the act of **swallowing** is a result of lymph exudate in the submucous cellular tissue. This it is which gives the irregular thickening so observable about the posterior wall of the pharynx.

Chronic angina, if not dependent on any specific constitutional condition, is most rationally **treated** by stimulation, local or general, or both, as seems to be indicated. The ordinary domestic remedy of a red-pepper gargle, if judiciously used, not infrequently produces speedy cure. Unhappily, however, domestic medication is apt to be carried to excess, and thus adds to, in place of subverting, a disease.

If a true uncomplicated chronic angina be present in a child,—and it will not do to deny that such cases exist,—let the patient be treated first with a lotion compounded as follows:

R Tincturæ capsici compositæ, ℥ss;
Aquæ, ℥viij. M.

If a few applications of this by gargling or brushing effect no change, let nitrate of silver be added, in proportion of one-half a grain to the ounce. If even this result not in a desired change, then it will be well to esteem that general medication is indicated. First we are to set about correcting any functional disturbances that may be present, and follow such correction with tonics. Muriated tincture of iron is an admirable tonic, where the system requires building up; quinine, in the majority of cases, is happily given in addition.

R Tincturæ ferri chloridi, ℥iij;
Quinæ sulphatis, gr. x. M.

Sig.—To be taken in from three- to ten-drop doses, according to age, in tablespoonful, or small wineglassful, of water, three times a day.

Where treatment as here suggested fails, local alterative medicaments of the various classes are used,—alum-water, tincture of iodine, weak dilutions of creosote, acid nitrate of mercury, chloride of zinc, solutions of lead, etc. **Constitutional vices** are to receive a proper share of attention. It is to be assumed as the rule that children affected with chronic angina have the cause in some systemic disturbance. **Scrofula** is by far the most common of these vices.

Scrofulous Angina.—A scrofulous child is liable to almost any description of physical degeneration. Now, scrofulous degeneration is rather a difficult thing to describe, the conditions being so diversified and varied. A child descended from **consumptive parents** is degenerate,—it is not amiss to say, is scrofulous. A scrofulous child has not necessarily always a

special distinctive type as in general signification is hereafter described. Such a one, for example, may have white, delicate skin, tumid abdomen, non-compact, pouting lip, and a languid, listless gait. It may have every belonging of the most marked lymphatic temperament; or, on the other hand, a scrofulous patient may look as if possessed of all the characteristics of a vigorous constitution. One does not know what better to do, in cases of this kind, than make a general observation of antecedent and present conditions and treat accordingly. Syphilis, it has been inferred by some writers, lies closely, or it may be in the distance, as the root of such conditions; but if this should be the case, a treatment anti-syphilitic is not necessarily implied. That peculiar vice may have lost itself in a general degenerative condition, just as an injury, which has of itself gotten well, may yet be the cause of broken health and physical adversity,—just, indeed, as phthisis may succeed syphilis, long since inferred to have been cured. In all such cases we can only hope, in the correction of ill conditions recognized as existing, to find the good required. We may philosophize and reason, but if nothing functionally wrong be perceived, we must have recourse to a somewhat empirical treatment, building, as we say, the patient up. In other words, there are no specific means of cure; therefore we resort to such general tonics as experience has demonstrated to be useful. Cod-liver oil, cream, mixture of spermaceti and milk, preparations of iron, infusions or tinctures of the bitter barks, as the Peruvian, serpentaria, gentian, etc., are medicines to be employed in these cases.

IRRITATIVE FEVER.

Fever resultant of the irritation of teething is a direction of infantile trouble very frequently demanding the attention of the physician. It may not be amiss, for the benefit of the student, to recall that by irritative fever **is meant** fever the result of something that produces over-excitement. This, it is true, would also be a definition of inflammatory fever, the two conditions being, as we understand, really one and the same, except in degree. Now, the irritative fever of dentition is, as a rule, a rapid fever,—that is, it appears and disappears quickly: the lancing of a gum causing it very frequently to vanish almost instantly; not always, however, for it can readily be understood that such a disturbance of functional conditions could be excited as to make a return to an equilibrium less probable than the production of some organic lesion.

All febrile conditions in children of a **sthenic type** are attended with much restlessness; but the fever of dentition is markedly so accompanied. Muscular excitability is a prominent association; sleep is broken; thirst is great; appetite is impaired and irregular, the child taking the breast rather for the relief obtained from the moisture of the milk than from desire for food; the **pulse** is not infrequently **driven** to an incredible rapidity; the face is flushed and burning; the eyes are congested and protruded. **Convulsions**, and not infrequently death, mark the climax.

The disturbance effected in the system is found in proportion to the local irritation, and to the age, constitution, and general condition of the patient. The marked mobility existing in the nervous structure of infants renders the **brain** peculiarly susceptible; it is therefore a most common association to find the feverish infant flighty, perhaps entirely out of its head; while if febrile disturbance, consequent upon dentition, supervene when other diseases are in progress, such diseases will be commonly much intensified.

Diagnosis.—The diagnosis of dental irritative fever is not always easy, this simply because the fever is irritative, and not invariably inflammatory,—that is to say, the local disturbance is confined to the *vis vitæ*, and does not involve, to a perceptible extent, the local vascular system. We look into the mouth, but see no swelling of the gums, no evidences of inflammation; yet the trouble is there, and it may be that it is only by incision that the

fever is to be controlled. **Diagnosis** must therefore necessarily not infrequently be of a **differential** character. To aid us in this, we not only consider the absence of other causes of irritation, but we have marked assistance in a knowledge of the varying periods of tooth eruption, and of the causes advancing or retarding such evolution.

Where dental evolution is inferred to be the cause of a febrile manifestation, and incisions do not seem to be demanded, we are to resort to ordinary general treatment. Lemonade, prepared with crushed ice, is a grateful and refrigerating febrifuge; the neutral mixture, freshly made, by adding carbonate or bicarbonate of potassa to lemon-juice, is another excellent medicine. This addition may be made to a full saturation. A **refrigerating mixture**, prepared as follows, may be prescribed, and administered *pro re nata* in teaspoonful doses.

R Liquoris potassii citratis, ℥iij;
Potassii bromidi, ℥j;
Aque, ℥j.

Much relief is commonly given by sponging the skin when it is very hot, using water and alcohol, or water and cologne, or water and vinegar. Bathing the wrists in alcohol, or in ice-water, is a means of great comfort. Bromide of potassium is an admirable preparation to administer in febrile conditions. To children it may be given, dissolved in ice-cold water, in doses of two to five grains or more to the tablespoonful. Tartar emetic, added to these doses in the proportion of the fortieth of a grain to each, assists the quieting influence. Where the pulse is much excited, and an infant is of sthenic condition, tincture of veratrum viride may also be added, one drop to each dose; in the use of this last agent, however, the effect, as its action on the circulation is concerned, is to be watched with care; in some cases it reduces the pulse over-rapidly. Emetics are highly valued by some. Cathartics may also be used to good purpose; sulphate or carbonate of magnesia being employed, as preferred.

When, in defiance of treatment, a fever of irritation continues, efforts are to be directed to effects that may be produced outside of the ordinary functional disturbances. The **extension of inflammation by continuity**, where, for example, severe and unyielding inflammation, resulting from dentition, exists, may produce pharyngitis, parotitis, bronchitis, pneumonitis, gastritis, or it may excite, to take on morbid action, the brain, the heart, the liver, or, indeed, any organ of the body. When such sequelæ occur, we are to treat the parts involved as in any common inflammation, just, indeed, as we have been treating the unyielding fever, except that we feel the necessity to make such treatment more vigorous; it may be that under such circumstances we will find the local or general abstraction of blood an absolute necessity. (See *Venesection*.)

In these cases it is not to be forgotten, however, by the practitioner, that, conjoined with the original cause of inflammation, some other might exist; thus, a malarial influence may have been lying in abeyance, and needed but the depression, the result of the dental trouble, to allow of its asserting itself; or it may be that some half-corrected tendency to congestion is, by the excitation, entirely undone. Such associations are to be considered if treatment is to be successful. This excitation of morbid action is well demonstrated in the association, with dentition, of diarrhœa and the cutaneous eruptions; while the treatment, wherever the secondary irritation shall exhibit itself, is recognized to have a common character.

DIARRHŒA.

The alimentary mucous membrane being continuous from the mouth to the anus, it will at once be recognized that a localized inflammation could render the whole tract irritable. It is thus that diarrhœa, or, indeed, more

commonly all the symptoms of cholera infantum, associate with difficult tooth eruption, and it is thus that to cure a diarrhœa or an attack of cholera infantum we have so frequently only to cut down upon certain confined teeth or a tooth. I am led, however, to infer that it is quite **too common** a practice, during the time of dentition, to ascribe to this process not only every diarrhœa, but the numberless other functional irregularities which happen to occur at the period. Diarrhœa, or this combined with vomiting, has many causes apart from the influences of tooth eruption.

Stomach of Infant.—The stomach of an infant may be likened to an enlarged portion of a common tube; not only this, but it is a vertical, or almost vertical, tube; hence a child overfed needs only to be inverted to have the milk run from the orifice of the tube.

Alimentary Canal.—Again, the mucous membrane of the intestines of an infant is tender and susceptible; excess of food, or food not easy of digestion, irritates this membrane, and, by the relationship of tissue, excites to action the middle coat of the tube, yielding discharge or diarrhœa. **Crapulous diarrhœa** may thus be somewhat continuous, for the reason that, unassisted, the contractions fail to relieve the canal of the source of offence, and thus their continued efforts keep up the continued discharges. **Worms** irritating the canal are the frequent cause of diarrhœa. In hot weather we generally have an increase in diarrhœa cases; not only is the irritation thus induced not limited to the intestinal tract proper, but the liver as markedly sympathizes; hence the frequency in these months of cholera infantum, the excess of bile being thrown both ways. Enteritis, from **follicular ulceration** in typhoid conditions, may induce and keep up a diarrhœa in a child as it does in an adult. **Tabes mesenterica** is a cause of diarrhœa in the scrofulous infant. Syphilis may ulcerate and irritate the intestinal tract, just as we so frequently see such irritation in the mouth. These allusions are sufficient to remind us that diarrhœa is not a disease, but only a symptom, and that whether occurring in the dentitional or any other period, it may have, as its provocative, a great variety of sources, or lesions. When a diarrhœa depends on a dental origin it is perhaps always a condition of vascular perversion, and is entirely direct in its nature; the erupting tooth or teeth inflame the mucous membrane of the mouth, and, by the continuity of tissue, the irritability extends itself over the intestinal portion of the structure. It is well to remember that in diarrhœa of this character there is much or little **mucin**, according to the state of the inflammation, and much casting off of epithelial scales; but there is, of course, nothing diagnostic in such phenomena, because of their not being peculiar to a particular form, or character, of inflammation. We are to look at the mouth and at the throat; if there be a local condition of irritation and inflammation, and if the vascular derangement extend as far as we can follow it, we have reasonable grounds for inferring that in the teeth resides the origin of the trouble, particularly if, having examined the system at large, we fail to discover other lesions. The author does not desire to be understood as asserting that it is only in this way we have dental diarrhœa, for he well knows there is another way, and that is through the second of the legs of Bichat's tripod,—namely, deficient nerve force. He very well knows that there is an influenced innervation, and that, if the bowels of an infant be weaker than its lungs or its brain, such deranged innervation will there expand itself. He has seen the diarrhœa of such **deranged innervation** relieved almost instantly by an incision into a tooth-cyst, yet there was no redness, no swelling, nor other evidence of local excitability. These cases are, however, rare, and have their analogues in reflex spinal irritations. The **diagnosis** must necessarily be somewhat differential in character; yet, where a case is at all obscure and the circumstances urgent, it is **commendable practice** to make incisions over the positions of teeth whose periods of eruption correspond most nearly with the time of operation.

It is well, however, and indeed necessary, to remember that a mucous membrane may be inflamed, in varying localities, without having intermediate sanguineous disturbance. Thus a stomatitis and an enteritis might be present at the same moment; the one depending on local dental disturbance, the other upon a cause or causes of entirely dissimilar nature. Now, in a case of this kind, having **associative diarrhœa**, it will plainly enough be seen that any treatment directed to the stomatitis would not (except as a similarity in practice might pertain to both troubles) affect the enteritis. To recognize these cases, antecedent conditions are to be inquired into. Colds or **atmospheric vicissitudes** will, most frequently perhaps, be found explanatory of the disturbances. The cutaneous circulation, as a result of some injudicious exposure, has been depressed, perhaps, and thus the enteritis has been forced upon a part having the least ability to resist an inrolling wave. In some infants, restless and nervous in their natures, a **predisposition** to enteric irritation seems inborn, the slightest disturbance reacting in this way; it may not be that diarrhœa is the result, but the trouble exhibits itself in some evident way.

Milk of Nurse.—The milk of a nurse is occasionally the source of a diarrhœa. Infusoria and **crystalline** substances are found frequently, on examination, in such milk. Here a cure is obtained only by change of diet, —good cow's milk, diluted or pure, according to the age of the infant, being the best substitute. Other **causes of diarrhœa**, to be considered in connection with a supposed but doubtful dental source, are debility, hepatic derangements, interfering with the venous circulation, an increased peristaltic action through mental emotions, as anger or fright, a rheumatic or scrofulous diathesis, malarial influence, etc.

Treatment.—Diarrhœa from dental irritation, if **inflammatory** by continuity of relationship in the membrane, generally requires the lancet alone for its cure; the operator is to free the advancing tooth or teeth. If, however, on the removal of such cause, the effect does not subside, the invoked and persistent irritability is to be treated on such principles as commend themselves. Sweet oil and paregoric, administered internally, are oftentimes found to act very happily. To each teaspoonful of the oil add from five to twenty drops of the opiate, according to the age of the little patient. Heating applications to the abdomen are very useful; for example, a sinapism made as follows:

Flour, $\mathfrak{z}_{ss}$;
Mustard, $\mathfrak{z}_{j}$;
Ginger, $\mathfrak{z}_{ij}$;
Black pepper, $\mathfrak{z}_{ss}$.

Mix these together with a little vinegar, and retain against the skin until the part is well reddened. It is not at all necessary to blister the surface.

A mode of treatment is to give small doses of Dover's powder, or, what is to be preferred, the liquor potassii citratis, in conjunction with minute doses of tartar emetic.

R Spiritus ætheris nitrosi, $\mathfrak{z}_{ss}$;
Liquoris potassii citratis, $\mathfrak{z}_{ij}$;
Antimonii et potassii tartratis, gr. $\frac{1}{2}$. M.

Sig.—Give in ten- to fifteen-drop doses each two hours, and keep the patient cool.

This combination serves to direct the irritability to the surface, and, by a relief thus afforded the affected part, not infrequently yields a cure.

If the inflammation have anything of a sluggish or passive character, the spirit of Mindererus will act happily. Half-teaspoonful doses may be given every two or three hours.

Diarrhœa from dental irritation, **not inflammatory** in character, is to be treated in consideration of its nervous relation; and just here is a condition in which the bromide of potassium is found to act most satisfactorily. This

salt may be given in five-grain doses, dissolved in water; or, if the practitioner do not like to commence, in the infant, with such a dose, he may try if less will answer his purpose, and increase *pro re nata*. Less than five grains, however, is not commonly found to do much good, unless, indeed, the child be very young. Spirit of Mindererus, sweet spirit of nitre, and the camphorated tincture of opium also act satisfactorily in these cases. These are given in such proportions as seem indicated. An ordinary prescription would be as follows:

R Spiritus Mindereri, ℥ij;
 Spiritus ætheris nitrosi, ℥ss;
 Tincturæ opii camphoratæ, ℥ij. M.
 Sig.—About twenty-five drops each two hours.

The following combination is a valuable one when other sources of irritation, not perhaps thoroughly appreciated, exist in conjunction with the dental trouble:

R Hydrargyri chloridi mitis, gr. ij;
 Pulveris opii,
 Pulveris ipecacuanhæ, aa gr. j;
 Magnesiæ carbonatis, gr. xij.

Sig.—Divide into eight powders, and administer one after each operation, if profuse; otherwise, each two, three, or four hours, according to judgment.

Where discharges are of watery character the following is to be depended on as possessed of almost specific virtue:

R Bismuthi subnitratiss,
 Myristicæ pulveris, aa ℥ij;
 Cretæ preparatæ, ℥ij;
 Syrupi zingiberis, ℥iiss. M.
 Sig.—Dose, teaspoonful every hour or two. Shake well.

SPASMS.

To appreciate the cause and condition of spasms and convulsions in early childhood, whether influenced or not by the excitements of dentition, one has but to consider the restless mobility of the cerebro-spinal system at such age. If, at an early period of life, the gray matter of the spinal cord be examined, we are struck with its development when compared with the similar substance in the cerebral portion of the encephalic mass. To express ourselves differently, the ganglion of excito-motor or reflex action we find to be much in excess in its development, and not only so, but sensitive and susceptible, as its offices are concerned, to the last degree,—a result most likely of the necessity for the motion of growth and development existing in the members of a child. Such a system is to be compared to a tensely-strung instrument, responding to the slightest touch.

The difference between a regular and irregular motion is the difference between an ability and disability of the cerebellar gray matter to perform its functions of co-ordination; the difference between a co-ordinated and an irregular motion is the difference of spasm; and if we carry this to the disability of the cerebral mass to influence, it is the difference of convulsion.

Spasm Defined.—Spasm, then, may be defined as irritation, direct or indirect, of the spinal cord or of its terminal outshoots, or nerves. This foundation-principle appreciated, a further consideration of the subject is not at all difficult. Very true it is, that there may be causes of disturbance not to be discovered; but the results, and the meaning of these, are not thereby rendered obscure: it is only the cure that is to be delayed or denied.

We are prepared, now, to recognize in what way dental evolution is a cause of spasm: it is precisely as it is a cause of diarrhoea, as it is a cause of fever; but the reflected irritation in the latter case expends itself on the muscular rather than on the mucous or vascular system. The cure, or the

mode of cure, suggests itself: first, we are to remove the condition of irritation; second, if the parts do not quickly soothe and quiet themselves, we are to help. To meet a first indication we simply lance the gums. It is not thought that in these cases we are to be influenced entirely by local manifestations of congestion: we are to cut freely down upon teeth whose periods of eruption suggest them as being the source of offence. Take a pledget of cotton, and, saturating it with a solution of atropiæ sulphas, one grain to the ounce of water, thrust it, by means of some delicate instrument, into the cut you have made. This is quite equal, at least as such a case is concerned, to the more common subcutaneous injection, and tends to quiet the disturbed nerve-filaments. Or the bromide of potassium, as before suggested, may be used; or, drying the gum with a napkin, the smallest possible quantity of the extract of belladonna may be rubbed over the part, or a point of nitrate of silver may be employed. If yet the spasms persist, some general effect on the nervous system at large is to be secured. Tinctures of valerian and gentian in equal parts, given in ten-drop doses, repeated *pro re nata*, will sometimes act most satisfactorily. If this should not answer, the bromide of potassium, internally, may be employed. Tincture of belladonna is, in the author's experience, one of the best remedies for spasm. The bromide of potassium, cantharides, and camphor, as recommended by Dr. Chambers in epilepsy, constitute an admirable combination:

R Potassii bromidi, gr. iij;
Tincturæ cantharidis, gtt. iij;
Misturæ camphoræ, gtt. x. M.

Sig.—Repeat this in a little water, p. r. n.

If, after proper trial of the above,—say a few hours,—the irritability fails to be subdued, the inference will be that our diagnosis has been a mistake, and that dentition has not been wholly, at least, in fault.

At this point we see the necessity of glancing at other causes of irritation which may exist. Many children incline to nervous disturbance from **anæmia**; this we know to be a quite common cause of such derangement. An anæmic condition might not of itself, in a special case, induce spasm, but assisted by conjunction with a second irritant, the two together could excite to the condition; and one removed, the other might yet very well resist a curative agent. A glance here shows us why the sedative has not effected a cure; let us add iron to our prescription, and a very few more days will give a different result. Perhaps the condition of a child is just the reverse; instead of being anæmic, it is **plethoric**. Give to this child repeated doses of some suitable saline mixture, and conjoin with bromide of potassium quarter-grain doses of calomel; or, if you do not wish thus to medicate, diet closely for a few days,—give nothing but the breast, and this only in the daytime; or, if the period be that of second dentition, deprive it of all but vegetable food, with water for drink; a cure will most likely follow such treatment. Lack of good, fresh, pure air; unwholesome food; deficient or improper clothing; sleeping with debilitated persons; the milk of the nurse; articles of food not easy of digestion; hepatic derangements; worms in the alimentary canal; **influences** passed from mother to infant; and numberless similar conditions, are exciting and predisposing causes of spasm and convulsions; all demand, in every case, their share of consideration, if we are to be successful in treatment.

Spasm resulting from the congestion of nerve-centres, however induced, is not infrequently tonic in its character; the child may lose all consciousness; it passes into the state that we call convulsion. In these cases results must be obtained immediately; we must relieve the overburdened part. How? By **derivation**. Try first a hot foot-bath; let it be as hot as the skin will bear. Enclose the steam of the water so that it shall envelop all of the child but its head; compel the taking, if possible, of teaspoonful doses of

the spiritus Mindereri. The steam, or the steam and mixture in conjunction, will soon compel profuse perspiration, and thus secure a double derivation. Such treatment will, most likely, relieve the congested part. If it should not answer the intention, then a vein may be opened, or leeches may be applied. The opening of a vein in such cases the author has had no occasion to resort to, but it is good practice, and is recommended by the best writers. Hot pediluvia, and derivation by perspiration, will be found reliable. If, after consciousness is restored, the pulse continue rapid, with fulness, give one-drop doses of the tincture of veratrum viride, or relax the system generally by doses of tincture of lobelia or the syrup of ipecacuanha. Ten drops of either of these medicines, repeated as indicated, will very well answer the purpose. Keep the child now cool, and guard against every source of discomfort.

An instructive and suggestive case where epilepsy had its irritant in dental irritation is described in the *Medical Record* by Dr. Nathaniel Field. The paper states that a small boy, about five years of age, while apparently in good health, was suddenly attacked with an epileptic fit, from which he soon recovered. The parents were much surprised at the occurrence, and were unable to account for it. About two weeks afterward he had another strong convulsion, lasting several minutes; but it passed off without any constitutional disturbance. No cause for the attack was discovered by the relater or other practitioners. In a day or two the fits returned, and were repeated at short intervals for about ten days, during which time it is asserted that he must have had a thousand. Every resource in the power of Dr. Field was exhausted, and three eminent medical professors examined the child from the crown of his head to the soles of his feet, but no local irritation was discovered. After carefully watching the commencement of the paroxysms, Dr. F. observed that the muscles of the left side of the face invariably began to twitch on the recurrence of a fit. After a convulsion had passed off, and while the child was in a state of unconsciousness, he raised the upper lip, and found the corona of the second canine tooth, instead of having caused by a just relation the absorption of the root of the deciduous tooth, had passed behind it, and had forced it through the alveolus and gum into the lip. The gum was now slit vertically and the old tooth removed. In less than an hour the convulsions began to subside, and before the day was over they had entirely gone, and never again appeared.

Passive congestions are sometimes a cause of infantile spasms; these are not difficult to distinguish from the acute, or active, conditions, the languor and sluggishness markedly contrasting with the turgidity and fulness. Again, they are distinguished from the active state in their results, these being not immediate, but mediate. Passive congestions depend on some obstruction in the circulatory apparatus, and are, perhaps, more frequently associated with the chylopoietic than with any other system. **Stagnations** may also occur as a result of some interference with the respiratory office, or they may be the result of the action of some directly sedative poison. Wherever and however they exist, they are to be removed, if possible, by meeting and combating the cause, which, of course, is the philosophy of cure.

In cases of **pure irritation**, as Dr. George Wood happily puts it, besides removing the cause, it is proper to diminish the nervous susceptibility and to control the cerebral irritation by diffusing the excitement over the whole system. To meet the first indication, narcotics may be employed; and none is more efficacious than opium, which, to diminish its stimulant influence, may be combined in some instances with ipecacuanha. Hyoscyamus, lactucarium, or conium may be substituted, if, on any account, thought preferable. But before resorting to these remedies, a practitioner must be very sure of his grounds. He must be quite convinced that it is nervous irritation, and not active congestion of the brain, that he encounters. The

second indication, above alluded to, is to be fulfilled by antispasmodics, administered by the mouth, the rectum, or the skin, and by the use of tonics, of which the metallics are deemed most efficient. Of these the oxide of zinc has perhaps enjoyed most reputation, though the chalybeates should be preferred in anæmic cases. Should the **digestion** be impaired, and the system at large feeble, the simple bitters or quinia might be preferable to the metallic tonics. These remedies are often combined in the same prescription. Thus, opium or hyoseyamus, asafetida, and either oxide of zinc, carbonate of iron, sulphate of quinia, or extract of gentian or quassia, may very properly go together. The cold or shower bath, cautiously used, may also serve to strengthen the nervous system. Fresh air and nutritious diet of easy digestion are important. Any derangement in the hepatic secretions is to be carefully observed, and may be treated with minute doses of calomel, blue pill, or mercury with chalk. When the disease depends on **intestinal spasm**, advantage will often accrue from the use of laudanum, with asafetida or spirits of ammonia, by the mouth, the injection of musk into the rectum, the application of a mustard cataplasm, or blister, over the abdomen; and if, as often happens, the bowels are distended with flatus, from the introduction of a catheter into the colon, and drawing off the air by means of a syringe. Should the disappearance of an eruption have preceded the convulsions, effort is to be made to restore it by friction with croton oil or other active irritant. In urgent cases a blister is to be produced, by means of a strong solution of ammonia, on the surface previously affected.

In frequently recurring convulsions, resisting other measures, and threatening life, the practitioner is justified in resorting to the exhibition of **chloroform**; this will often quickly quiet the spasms, and, if repeated with each return, may obviate the danger until the tendency is past. It has an advantage, moreover, over other narcotics, of not congesting the cerebral centres, though the danger of fatal prostration from its use is not to be forgotten.*

Even when asphyxia or **apparent death** may have resulted from the convulsions, hope is not to be abandoned; but efforts made by artificial respiration to restore the function of the lungs, and consequently that of the heart.

Finally, on this subject, attention is to be directed to the connection between the troubles we are considering and the predispositions of hereditary nature, so often found in association; **phimosis** in the male infant is a not infrequent association. When these conditions exist, it is a necessity for success in treatment that they be considered and combated.

ERUPTIONS UPON THE SKIN.

That the skin of childhood should be the subject of irritation existing in various offending agents to which it is exposed is certainly only what is to be expected, and that variations in condition do most frequently occur is as true as that they are thus expected.

Certain **general considerations** of the subject give us the key-note. Thus, in the beginning, a momentary thought directed to the great change which must result in the passage from intra- to extra-uterine life, would naturally lead to the anticipation of a cutaneous hyperæmic condition at once to be developed. In intra-uterine life we not only have the delicate and susceptible skin lubricated with the soft, bland smegma, but pressure on any and every part is jealously guarded against by the surrounding amniotic fluid. A single minute, frequently, and the most irritative changes occur: the waters pass away, the uterus crowds and presses upon every part of the child, while the outside world, still less considerate, receives it

* It is found safer to combine with it a portion of sulphuric ether.

on its birth, its atmosphere stimulating and irritating, its rough points jaggings and abrading, while unnecessary and too frequently ill-advised appliances and applications add to the common discomfort.

Cutaneous Hyperæmia.—Cutaneous hyperæmia—**erythema**, as it is generally called—is a child's primary skin-trouble. Such an erythema is certainly nothing more nor less than the variegated blush of an over-stimulated circulation. Perhaps if the **smegma** were left undisturbed for a few hours, just as nature puts it over the body, or until the skin had become somewhat accustomed to its new atmosphere, such hyperæmia would be avoided; but as such excitability seems to do no immediate harm to the child, neither nurse nor mother is likely to be found satisfied with such an arrangement. But does this **hyperæmia** do no harm? Does it not provoke an excitability in the skin which would be better absent? Certainly children are most susceptible to cutaneous impressions, as witnessed not only in colds so easily taken, but by the variety of local manifestations, to the relief of which the practitioner is so frequently called. **Dental irritations** pertain to these troubles only as they act as excitants to the existing predisposition, or as they keep up an excitability which overmasters the corrective force natural to the *vis vitæ*.

Hyperæmia running into an excess is **inflammation**. Inflammation of the skin finds a primary expression in the term **dermatitis**. A dermatitis has secondary signification, as it presents peculiarities which lead us to look for reasons for such expressions. Thus, one inflammation in the skin is a simple sthenic increased vascularity, having the phenomena of redness, heat, pain, and swelling. A second is not regular and honest in its expressions, but throws out claw-like expansions, and looks dusky and threatening, throwing to the surface, here and there, blebs of serum. We distinguish this second from the first by the subterm **erysipelas**, or **erysipelatous inflammation**. Then we have an inflammation which presents the peculiarity of studding the face of the skin with pustules, and this derangement we distinguish by the term **pustulæ** or **pustular inflammation**. Another form covers the inflamed surface with vesicles; another throws out groups of nodules,—**papular**; another circumscribes its redness to patches,—**rashes**; another presents raised or elevated wheals,—**urticaria**, etc. All have alike the primary signification of a perverted circulation, but differ in presenting distinctive phenomena, these marking differences in local or constitutional circumstances.

Dental Irritation.—That dental irritation develops or creates the distinctive features in a skin-disease is not to be accepted. All that such irritation has to do with the matter is that it exhausts the system, just as any **pain tires**, and reduces, as remarked, the ability of the vital force to guard or protect itself against an enemy or enemies in waiting at the threshold. It does not make the enemy, it only lets him in by weakening the bars.

That a skin-disease is thus introduced, and continued in an ability to resist applied medication, would seem to be true beyond the shadow of a doubt; and it is for such a reason that the consideration of dental irritation, in connection with infantile skin-diseases, is important; and yet this study, as the evolution of the teeth is concerned, differs in no wise from its study in relation to stomatitis, diarrhœa, or spasm, as certainly any intelligent mind must at once appreciate. A general exposition of the subject is to be given in a few paragraphs.

Skin-diseases belong to one of **eight orders**: 1, pimples; 2, scales; 3, rashes; 4, bullæ; 5, pustules; 6, vesicles; 7, tubercles; 8, spots.

1. **Pimples—Papulæ.**—Small and pointed elevations of the cuticle, with an inflamed base,—very seldom containing fluid, seldom suppurating, and commonly resolving as scurf.

Three primary divisions of papules are made: **Strophulus**, **Lichen**, and **Prurigo**.

Secondary Divisions.—*Strophulus* *intertinctus*, *S. albidus*, *S. confertus*, *S. volaticus*, *S. candidus*, *Lichen simplex*, *L. pilaris*, *L. circumscriptus*, *L. agrius*, *L. lividus*, *L. tropicus*, *Prurigo mitis*, *P. formicans*, *P. senilis*, *P. pudendi muliebris*.

2. **Scales—Scaly Diseases—Squamæ.**—Scales or laminae form upon the skin. Scales are of various forms,—in some cases, as in pityriasis, resembling a scurf; in other cases, as in ichthyosis, being broad and flattened, and bearing likeness to fish-scales. To mark the various prominent differences, four varieties are enumerated: *Psoriasis*, *Lepra*, *Pityriasis*, *Ichthyosis*.

Subdivisions.—*Lepra vulgaris*, *L. alphoides*, *L. nigricans*, *Psoriasis guttata*, *P. diffusa*, *P. gyrata*, *P. inveterata*, *Pityriasis capitis*, *P. rubra*, *P. versicolor*, *P. nigra*, *Ichthyosis simplex*, *I. cornea*.

3. **Rashes—Exanthemata.**—Irregular, variously figured patches, appearing on various parts of the body, leaving interstices of a natural color, and terminating in exfoliations of the cuticle. The designation is generally limited to efflorescences originating in fevers, as, for example, measles and scarlet fever.

Bateman, however, includes, and perhaps more philosophically, *Erythema*, *Urticaria*, and *Purpura* in the division.

The first division is, then, according to Bateman, *Rubeola*, *Scarlatina*, *Urticaria*, *Purpura*, *Erythema*.

Subdivisions.—*Rubeola vulgaris*, *Scarlatina simplex*, *S. anginosa*, *S. maligna*, *Urticaria febrilis*, *U. evanida*, *U. persistans*, *U. conferta*, *U. subcutanea*, *U. tuberosa*, *Purpura simplex*, *P. hæmorrhagica*, *P. urticans*, *P. senilis*, *P. contagiosa*, *Erythema læve*, *E. papulatum*, *E. tuberculatum*, *E. nodosum*.

4. **Bullæ.**—A condition in which effusion occurs on the true skin, separating the cuticle in the form of blebs or blisters. An effusion developed by a blister comes justly in its consideration under this head, for it is surely not less a bleb because a blister has produced it. The difference between such a bleb and one resultant from an erysipelatous inflammation is that one has strictly a traumatic signification, while the second is a specific offence. Blebs or bullæ have three primary classifications: *Erysipelas*, *Pemphigus*, *Pompholyx*.

The subdivisions are into *Erysipelas phlegmonodes*, *E. œdematodes*, *E. gangrænosum*, *E. erraticum*, *Pompholyx benignus*, *P. dinuturus*, *P. solitarius*.

5. **Pustules—Pustulæ.**—An inflammation of the skin resulting in the formation of purulent matter, which accommodates itself by throwing up little circumscribed tumors. Whether one or many of these pustules rise on a common inflamed base depends on the fundamental or exciting cause; and because the conditions which produce pustular inflammation vary, so have we various names by which to distinguish and appreciate these causes. Five primary pustular inflammations exist: *Impetigo*, *Porrigio*, *Ecthyma*, *Variola*, *Scabies*.

The subdivisions are numerous, depending on peculiarity of features. *Impetigo figurata*, *I. sparsa*, *I. erysipelatodes*, *I. scabida*, *I. rodens*, *Porrigio larvalis*, *P. furfurans*, *P. lupinosa*, *P. scutulata*, *P. decalvans*, *P. favosa*, *Ecthyma vulgare*, *E. luridum*, *E. cachecticum*, *Variola*, *Scabies papuliformis*, *S. lymphatica*, *S. purulenta*, *S. cachectica*.

6. **Vesicles—Vesiculæ.**—Vesicles differ from pustules in containing lymph,—they look like little water pimples, although it is very frequently the case that the contained lymph is quite opaque; the end of a vesicle is by scurf or scab. There are seven primary varieties: *Varicella*, *Vaccinia*, *Herpes*, *Rupia*, *Miliaria*, *Eczema*, *Aphtha*.

The subdivisions are *Varicella lenticulus*, *V. conoidæ*, *V. globate*, *Herpes phlyctænodes*, *H. zoster*, *H. circinatus*, *H. labialis*, *H. præputialis*, *H. iris*,

Rupia simplex, R. prominens. R. escharotica, Eczema solare, E. impetiginodes, E. rubrum, Aphtha lactantium, A. adultorum, A. anginosa.

7. Tubercles—Tubercula.—These are small, hard, circumscribed tumors,—they may be fixed in a state of integrity, or they may be degenerative. There are nine kinds of these tumors,—or, to express it differently, there are nine distinctive differences: Phyma, Verruca, Molluscum, Vitiligo, Acne, Sycosis, Lupus, Elephantiasis, Frambœsia.

Among these, subdivisions seem necessary only with acne and sycosis. Thus, there are three peculiarities in acne, which are marked by the terms Simplex, Indurata, Rosacea. In sycosis, Sycosis menti and S. capillitii, designating the location of the tubercles.

8. Spot—Macula—Mother-Mark—Freckles, or Ephelis—Nævus.

These eight orders, after Bateman, with his subdivisions, make out of skin-diseases all that concerns a present consideration of them. It is for the student to comprehend the primary divisions, as their pathological differences are concerned; the radii, or subdivisions, will be found to take care of themselves. Without an understanding of the general subject one could scarcely expect to appreciate any accidental or positive dental relations. The subdivisions will be remarked, on examination, to be simply as family surnames distinguishing one child from another; it is true, of course, that there are peculiarities of character; just as each child is peculiar, and by such peculiarities are these modifications on the primary condition named. Now, it is not by any means common to associate all these conditions with dental irritations; yet it is certainly true that any one of them may have such association: therefore, if the student would understand one he must understand all. (See *The Face and its Diseases*; see also works on Dermatology.)

CHAPTER XI.

ANOMALIES OF SECOND DENTITION AND THEIR SURGICAL RELATIONS.

UNDERSTANDING and appreciating the characteristics and relations of a normal dentition, we are prepared to pass to the consideration of abnormal, or pathological, conditions. Such conditions are grouped under the head of anomalies.

Anomalies in second dentition are classifiable under **seven** divisions :

1st. Teeth common to the age, but erupting external or internal to the arch.

2d. Teeth denied space in the arch, because of natural or surgical interference with the process of maxillary enlargement.

3d. Germs developing in positions where their product must remain encysted.

4th. The production of supernumerary teeth.

5th. Third dentitions.

6th. Teeth the periodontium of whose fangs associates with the periodontium of the maxillary sinus.

7th. Germs with heterogeneous development.

These seven conditions, then, because they differ from a just, or normal, dental evolution, we call anomalies.

Anomaly First.—*A tooth external or internal to the alveolar arch* gives origin not infrequently to an **ulcer** or locates **epithelioma**. Close as is this primary to the secondary lesion, and evident as such relationship would seem to be, the writer has yet known ulcers of the tongue, lips, and cheeks treated for months—of course, without success—where it has never seemed to strike the practitioner that a tooth could have any association with the disease ; indeed, in one case, where the patient was remotely connected with himself, death was the result of cancer located in the cheek from this very anomaly. Cases of like character are familiar to the experiences of every surgeon.

Note.—Even where there is excess of room, the permanent teeth erupt not infrequently irregularly ; indeed, this applies so directly to the inferior incisors that it may almost be said to be the rule rather than the exception. Unless, however, treatment is specially indicated, it is the best practice to leave such teeth to nature ; they will almost always be found to come right of themselves. Such eruptions are to be classed with the anomalies only as derangement is marked and permanent.

Anomaly Second.—*Teeth denied Space in the Arch.*—This anomaly has perhaps the largest associative pathological connection.

It is to be remarked that this lesion, if it is to be termed such, is more frequently the fault of the surgeon than of nature. If, for one moment, reference is made to physiological relations existing between first and second dentures, it will be found that it is within the province of surgery to prevent many ills that follow so frequently in this train, and this simply by doing little or, more commonly, nothing.

The deciduous dental arch is filled, as we are all aware, completely by its ten teeth. The second, or permanent, set is to comprise in number sixteen, and each tooth certainly quite as large again as its predecessor. This in-

crease in number and size of the teeth, it is evident, must be provided for in an enlargement of the alveolar arch. This **provision** is always attempted by nature in the process described by the physiologist as the elongatory.

This process of **maxillary enlargement** is to be illustrated by considering the ten milk-teeth as so many wedges placed in a springy arch. This arch it is designed to lengthen by additions to either end. If, now, these wedges should be removed before others were ready to take their place, it is evident that the elongation, being made at the ends, would, to a greater or less extent, be counterbalanced by the springing together of the parts at the sites of the removed wedges. The process of maxillary, or rather alveolar, absorption is truly represented by this retraction of an arch. In proportion to the number of deciduous teeth removed prematurely, will be the curtailment in size of the arch; at least of its alveolar face.

Let us, then, look at the results of such abridgment,—approximal caries of the teeth, periodontal troubles, trismus, odontocoele, necrosis, the violent inflammations attendant on the development of the *dentes sapientiae*, etc.

Note.—If there be a pathological Pandora's box, it is certainly the lesion of an overcrowded maxillary arch.

The condition of **overcrowding** is made evident to a practitioner the moment he looks into the mouth of his patient: the teeth are jammed into the most uncomfortable-looking positions; the deformity, however, mostly existing in the front of the mouth,—either the central incisors override, or the laterals are thrown back, or otherwise the cuspidati take a tusk position, standing out prominently from the arch, the bicuspidati occupying too anterior a location, approximating, indeed, not infrequently with the lateral incisors.

Treatment.—To abort the ill consequences of such a contracted arch, extract at as early a period as possible the first bicuspidatus of either side. This very simple operation will frequently secure not only against secondary lesions, but will occasionally correct the most annoying deformities. Let it be remembered, however, by the practitioner who prefers prophylactic to operative surgery, that on his treatment of the deciduous mouth depends, in a measure, the health and comfort of the adult.

If the question be asked, What is to be done with the deciduous **aching tooth**? it is to be answered by saying that the cavity exposing the pulp should have been filled on appearance of the decay. This is a matter which no parent can afford to neglect. In the armamentum of the oral surgeon are plastic materials, easy and painless of introduction, which are to be depended on to accomplish the services required of them.

Equal parts of chloroform and tincture of aconite, applied to an aching nerve on a delicate pellet of cotton, will sometimes instantaneously relieve this form of **toothache**. Hydrochlorate of cocaine, four grains to the ounce of water, constitutes an application worthy of being kept constantly at hand; it is indeed the particular one mostly used at the present time; it is applied by saturating a very small pellet of absorbent cotton and laying this with all delicacy upon the aching pulp. Another admirable means used in the same way, is atropiæ sulphas, in the proportion of one grain to the ounce of water. Still another remedy is creosote. Other so-pronounced specifics are found in oil of cloves, in Goulard's extract, tincture of iodine, bismuthi subnitras in saturation, chloral hydrate, and tincture of ergot. Where inflammation exists no better method of alleviating an irritated pulp is to be found than the following, applied in the same way as the cocaine:

R Plumbi acetatis, gr. ij;
Tincturæ opii, gtt. x;
Aquæ, ℥j. M.

Attention is to be directed to the necessity for washing away by use of warm water applied by means of a syringe any crumb or other particle that

might happen to be in contact with the part. Also it is necessary to guard against a manner of using the cotton, as suggested above, that shall make pressure upon the pulp.

An **exposed pulp** in the deciduous tooth is, however, so constantly subject to irritation, that every indication calls for its destruction. The necessity is unfortunate, but the demands are persistent, and the removal of the part seems the lesser of two evils between which a practitioner is compelled to choose. The application of arsenic, however, to such an exposed pulp has come to strike the experienced as questionable, and, as it is not a necessity, it will be found best perhaps to restrict the use of this agent to the permanent teeth. A deciduous pulp is to be destroyed by touching it a few times with a fully-saturated tincture of iodine, or with either of the Monsel's solutions of iron. (See chapter on *Odontalgia*.) Arsenical applications are, however, frequently employed, but unless a practitioner be conversant with the physiological change that occurs in the fangs of these teeth, he had better not risk this means; if, however, he feel prepared to employ such an escharotic, he can use no better formula than the following:

R Acidi arseniosi,
Morphiæ acetatis, ãã gr. x;
Creosoti, q. s. to make a thick paste.

This is a paste quite universally employed for destroying the pulps of adult teeth. To apply it to a milk-tooth, take a piece not larger than a pin's head, and dropping it lightly into the cavity, cover loosely with wax, or, preferably, with cotton saturated by gum sandarach; the part is to be washed out with warm water after four or five hours; it is not well to leave such a preparation in a deciduous tooth over five hours; if absorption of the fang had advanced to any extent, even one might be too long. Employ it fearlessly in the adult mouth, only remembering that you deal with arsenic; but with the child too much caution cannot be exercised. London paste is peculiarly applicable in the cases here considered. (See, for formula, Index.) This is applied, of bulk corresponding to a large pin-head, directly in contact with the exposed pulp, which it destroys instantly; enveloping the tooth with a napkin is to precede its use. A means that works very well where the operator possesses delicate touch is the thrusting of a cauterant into the pulp by means of repeated pickings made by a very fine needle. Removal of a deciduous pulp by the process of broaching, which see, is not judiciously to be practised. Pressure, in conjunction with pellets saturated with eucalyptus, or cajuput, or other congesting agents, is recommended by Dr. Flagg. (See for enlargement of this subject the chapter on *Odontalgia*.)

The central incisors of the deciduous set of teeth should (a normal life continuing) last until the seventh year; the laterals until the eighth; the first deciduous molar until the ninth year; the second until the tenth; the deciduous cuspis until the eleventh; and let it be remembered that the most posterior molar teeth that are in the mouth at the sixth year are the first permanent molars, and that these teeth get their place in the jaw without displacing any of the deciduous.

Note.—For an account of some of these secondary lesions, together with treatment, see future pages.

Anomaly Third.—*Germs developing in Positions where their Product must remain encysted.*—This anomaly is remarked by examination of the classes of teeth erupted. Teeth all **appear in pairs**, so that one is not likely to be deceived. The anomaly is not infrequently a result of interference with the development of the germ of the permanent through non-absorption of the root or roots of the deciduous teeth.

Example.—A deciduous central incisor erupts—as a rule—about the

seventh month, and is succeeded by the permanent at the seventh year. Now, the physiological relation existing between the two teeth is as follows. At the time when the deciduous has attained its full development the germ of the permanent is at its apex. (See Fig. 96.) Retrograde **metamorphosis** now commences in the fang of the deciduous, while, in an inverse ratio, the development of the permanent advances. It sometimes happens, however, that no process is set up for the taking away of the deciduous fangs, and, as a consequence, the crowns of the permanent are compelled to make places for themselves; this they generally do by emerging posterior to the deciduous; but, as can readily be imagined, odontocoele, or encystment, is not infrequently a result.

Note.—Sometimes, long after the period at which second dentition is usually completed, the incisors, as would seem to be natural, are to be remarked, each occupying its respective alveolus. Yet here we may have **odontocoele**. One of the teeth seen belongs to the milk set. This anomaly could, however, deceive only the very superficial observer, the difference in the classes of teeth being sufficiently marked.

Because of this non-absorption of deciduous fangs, arrest in the development of the permanent occasionally occurs. It is really quite a nice point in practice to give advice in such cases; if extraction of the deciduous tooth be advised, and no permanent tooth come to replace it, the practitioner will be sure to get a good deal more censure than he deems himself deserving. There are a **number of conditions** to take into consideration in such a case, the most prominent of which is the existence or non-existence of the anomaly in a hereditary point of view. The author is acquainted with a family where continued integrity on the part of certain front deciduous teeth, conjoined with the non-appearance of the permanent, has been a striking peculiarity far back as the ancestors can be remembered. Ability to advise, in such cases, can be gained only by careful study of the laws of dentition and idiosyncrasies.

Surgical Relations.—In an examination of any obscure tumor of the maxillary bones, look at the dental arch; if a deciduous tooth occupy the place of a permanent, or the permanent be lacking, not having been extracted, the existence of odontocoele is reasonably inferred.

Anomaly Fourth.—*Supernumerary Teeth.*—These teeth differ from all others in being doubly conoidal; this as a rule. It is, however, to be remembered that exceptions exist. Harris mentions having seen teeth of this kind so resembling normal organs as "to make it impossible to distinguish which should be called the supernumerary;" few observers, however, have met with such decided exceptions.

An encysted condition of these bodies obscures very much recognition of their existence. In diagnosing tumors of the mouth, we are to bear in mind that there are such odontocoeles. The study of the evolution of these teeth is interesting, but concerns, of course, the physiological rather than the surgical writer. The place where they are met with is the roof of the mouth.

Surgical Relations.—With the exception of the relation of supernumerary teeth to tumors, we have to deal with them only as they so strangely present themselves in the mouth. An example in this direction of practice may be given. A patient presents himself and tells you that "there is a piece of bone working out through his mouth;" and, truly, an examination will seem to verify the assertion. But there is a point which, if observed, will save the practitioner from being misled. Necrosis is always preceded by, and is associated with, tumidity of the gum. The eruption of a supernumerary tooth is very gradual, and, so far as the writer's experience goes, is seldom, if ever, attended with inflammation. To extract such teeth, wait until they have emerged to the base of the cone; or, if such waiting seems undesirable, carefully force sharp-bladed forceps through the bone until the

nibs grasp this base, then with a rotary motion they are easily to be pulled away. Their alveoli need no attention.

Anomaly Fifth.—*Third Dentitions.*—We are not to be understood as referring here to that extra development sometimes occurring in young adult life, and yet the mention of the existence of such an anomaly is, perhaps, desirable. Thus, Columbus reports that one of his children had three rows of teeth. Valerius Maximus and Pliny relate similar facts. A son of Mithridates is said to have had two, and Hercules three. The author has never seen this anomaly, and inclines to think that its existence, in these modern times, is not coextensive with the ancient period. He certainly has had quite five hundred persons tell him that such and such tooth or teeth were the third of the class, but examination, in almost every individual case, has satisfied him of a mistake; this anomaly has, however, surgically, little or no signification.

Third dentitions, as here referred to, are those associated with **advanced age**. The student will recognize their physiology in classifying them with second sight, etc. The lesions of this anomaly are what might be termed associative,—that is, we are occasionally so deceived by them as to be led falsely to interpret engorgements, congestions, etc.

A single **case** will illustrate the anomaly. An individual, aged sixty-five, applied to Dr. Chapin Harris, suffering with pain in the gums and jaw. No local lesion was discoverable. A tentative treatment was resorted to. The apparent disease went on, entirely uninfluenced by the experimental medication, until at last it attained an intensity described as positively excruciating. In twenty-one days the mystery was explained by the eruption of a third set of teeth. The report of another case appeared, at the time of this writing, on the pages of various journals describing a new and full dentition in the person of a gentleman eighty years of age.

Anomaly Sixth.—*Association of the Odonto-periosteum with the Membrane of the Antrum of Highmore.*—It will be remembered that the easiest entrance to the maxillary sinus is through the palatine fang either of the second or the first molar tooth. It is, indeed, a very common thing to find the roots of these teeth perforating the cavity. Remembering this association of parts, it will be seen that many conditions, formerly deemed obscure, are become very plain. Dr. Harris, who seemed a close observer in diseases of the mouth, went so far as to say that two cases, mentioned by Bell and Bordenave, were the only authenticated exceptions where abscess had originated in the antrum at any other point than that at which it had been penetrated by the root of a tooth.

A case mentioned in Braithwaite, from the practice of a Mr. Louis Oxley, of London, illustrates most happily the relations of this lesion. A young woman, of rather strumous habit, complained of a dull, aching pain under the orbit. The pain lasted from three to four months, attended by a gradual elevation of the orbital surface of the maxilla. The eye above this surface became at length so affected as entirely to lose its functions. At this stage of the case she was directed to use leeches and blisters behind the ears, and to employ drastic purges. After three months' blindness, the patient first perceived a discharge, from the right nasal fossa, of a thick, purulent fluid. This discharge, Mr. Oxley says, had existed eighteen months when he first saw the case. An examination of the mouth at once revealed the cause of so much misery; the removal of three roots, in a state of abscess, was the simple means by which two most important organs regained their proper functions.

The nasal opening of the maxillary sinus, it is known, is, in a healthy condition, almost closed by the duplicature of membrane lining the turbinated and neighboring bones; congestion of this membrane not infrequently closes the outlet entirely. Thus **secretions accumulate**, giving alarming and threatening disfigurements to the face. The weakest points in the osseous

boundaries of this cavity are, the floor of the orbit, the hard palate, the tuberosity of the bone, and the canine fossa. Any accumulation would necessarily be apt to vent itself at one of these four points, unless atresia of the duplicated membrane alluded to should occur, and which is not commonly the case.

Note.—The author's experience regarding collections of pus in the antrum is, that in the great majority of cases the fluid seeks to vent itself through the floor of the cavity. After an inflammatory action has passed to the suppurative stage, a swelling will be noticed in the roof of the mouth at that side of the mesial line corresponding to the diseased sinus: this is the pus pointing, and, if left to itself, it is likely to make an ugly opening. Such a result will be found particularly undesirable if there be any specific vice lingering in the system. But, wherever a collection should tend to point, it is of course desirable to abort a cause in which it originates.

If the assertion of Harris be true, concerning the almost invariable dental origin of **antral abscess** trouble (and certainly experience confirms him), we turn naturally to the alveolar arch, seeking here the source of offence and defence. For a single moment, then, let attention be directed to a few dental lesions of a most practical character, without the ability to recognize which a practitioner will assuredly find himself at sea.

Because, when turning to the dental arch, we find it entirely clear of teeth, and healthy-looking, we are not hastily to conclude that the primary lesion lies in some other direction. We are to remember that **fangs of teeth** are not infrequently broken off in an attempted extraction, and that when so broken, particularly if very deep in the socket, practitioners are not unapt to leave the pieces. Now, it is easy to understand that a fang so situated may be the source of extensive disease, and yet the gum over it be without break in its continuity, and perfectly healthy-looking. The relation, in such a case, of the fang is with the antrum,—the abscess need necessarily have no external sinus. Here an explorative incision along the gum down to the bone is to be made. If, happily, we come to a cavity, we will have hit on the origin of the trouble; if nothing be found, we have made but a simple incised wound, which left to itself heals in a few hours.

Again, because the part may have its complement of teeth, and each tooth seem perfectly healthy, we are not to turn hastily away. There may be in one of these teeth a **dead pulp**. To satisfy ourselves on this point, we take up a delicate steel instrument and strike with it each tooth separately, directing the patient to note any difference in the sensations; if he start when a particular tooth is struck, we have found the primary lesion. But

FIG. 102.



still again the lesion may be here, and yet the patient not express the anticipated pain. A hand-mirror is now taken, and, placing the patient full in the sunlight, rays are to be reflected over the teeth, by putting the glass back of them. If in the arch there be a dead tooth, an opacity not belonging to its neighbors will show itself; this tooth is the offence; remove such offence, either by treatment of the pulp-chamber or extraction of the tooth.

If a tooth responding to the stroke or light test have a plug of metal in

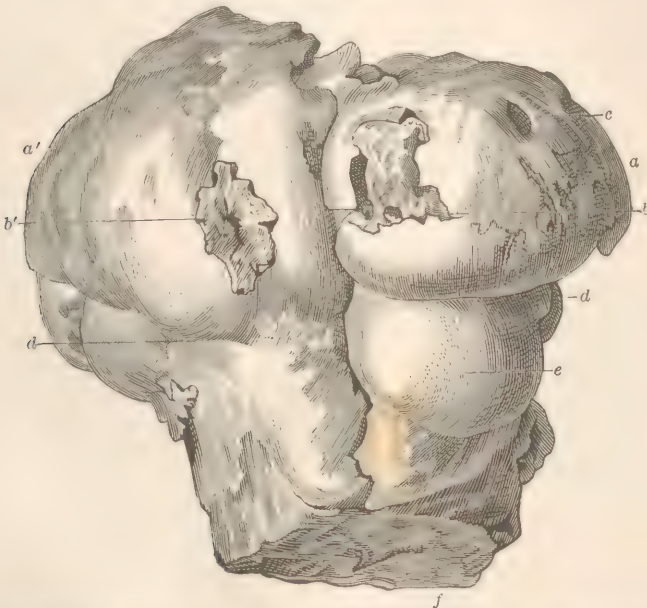
it, take the filling out; the cavity will, not unlikely, be found to communicate with the pulp-chamber. Teeth having dead pulps in them, yet not showing the condition in any very evident opacity, are much more common than might be supposed: cause lies with density of structure. That secondary lesions be guarded against it is necessary to treat such teeth with judgment and care. This considers a timely removal of the decomposing pulp, the thorough cleansing and disinfecting of its cavity, and the filling of the same by a plug of metal or other material. Where circumstances direct to an expectant or temporary treatment, fillings made of cotton or gutta percha are to be used.

FIG. 103.



Anomaly Seventh.—*Germs with Heterogeneous Development.*—It occasionally happens that a dental germ, instead of arranging its parts according to the ordinary manner, assumes the most fantastic and heterogeneous complexion, yielding, indeed, such complexity as to appearance that nothing but the microscope is found able to discover its true character. Out of this condition arise tumors, caries, necrosis, and other derangements. Fig. 102 shows the most simple expression of heterogeneous development. The fusing of teeth after the manner here exhibited is so common as to be very familiar. Every variety has been met with from time to time. No confusion exists, however, as recognition of tooth character is concerned.

FIG. 104.

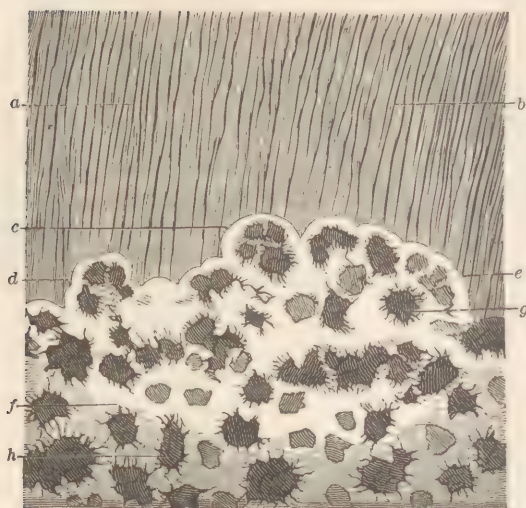


a, a', second grinding tooth of a horse, natural size, with considerable development of the roots, transformed into two spheroidal swellings; *b, b'*, portions of the maxillary bone sheathed in the tumor, and broken in its extraction; *c*, orifice conducting to the interior of an intradental cavity; *d, d'*, circular groove corresponding to the alveolar arch, and forming a sort of strangulation between the tuberosity *a* and the swelling *e*, which is underneath; *f*, inferior surface of the crown of the tooth.

Fig. 103 is a marked departure from simple fusion. At the point *b* ordinary tooth-roots are recognizable. At the summit of the mass, *a*, the appearance is cauliflower-like.

Fig. 104 and 105 are other illustrations of heterogeneous development.

FIG. 105.



MICROSCOPIC EXAMINATION OF THE TUMOR ($\times 300$ diameters). Represents part of a thin section of the tumor shown in Fig. 104. The tumor was formed jointly by a hypertrophy of the dental ivory and a hypertrophy or exostosis of the cement, the greatest part being formed of the substance of the cement. *a, b* represents the ivory in its canaliculi—not ramified in this section—and terminating near the union of the ivory and enamel; *c, d, e* exhibits the mammillated arrangement seen in the cement at certain points of the surface of union with the ivory or dentine. This arrangement, often very elegant under the microscope, is also met with in the normal teeth. *g, h*, osteoblasts, or characteristic cavities of the cement. They are especially remarkable for their size in all the preparations taken from this piece. *f*, proper substance of the cement, or bone, in which the characteristic cavities are excavated. It is here, as always, homogeneous, little transparent, except when it is reduced to very thin lamina.

Figs. 106 and 107 afford further illustration.

FIG. 106.

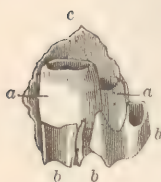


FIG. 106.—Intramaxillary bone bearing the two permanent incisors (*a, a*) superposed, and exhibiting an anomalous development. The alveoli of the same infantile teeth, *c, b*, are partly destroyed; this section formed the deposit.

FIG. 107.



FIG. 107.—Tumor of the ramus of an inferior maxillary bone, affected with molities ossium. At the surface are many openings of encysted abscesses; and the last molar, *a*, the crown of which extends slightly beyond the alveolar edges, and is developed in the thick part of the base of the coronoid apophysis; *b*, is a second molar tooth.

FIG. 108.



UPPER JAW OF A HORSE: VIEW OF HALF OF THE PALATINE FACE. *a*, osseous cyst developed in the interior and right side of the jaw; it includes the tumor represented in Fig. 109; *b*, right canine, thrust backward and inward toward the medio-palatine line; *d*, alveolus of the left canine tooth; *e*, osseous perforation, conducting to the interior of the cyst.

Figs. 108, 109, and 110, after Forget, furnish still other examples.

FIG. 109.

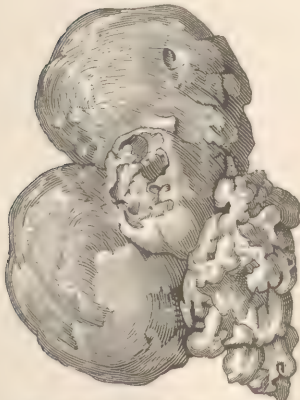


FIG. 110.

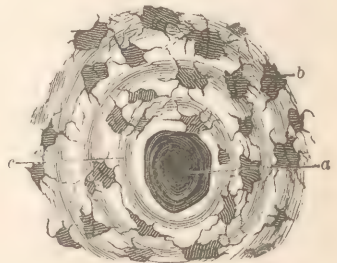


FIG. 109.—Intramaxillary osseous tumor (natural size); it was contained in the cyst represented in Fig. 108.

FIG. 110 (300 diameters).—Represents a part of the section of the mass shown in Fig. 109. This tumor appears to be formed entirely of the cement or osseous substance surrounding the dental root. It is an exostosis of the dental cement. *a*, vascular canaliculi of the osseous substance of the tumor (Havers's glands). The tumor is traversed by these as in the normal osseous substance,—only they are more rare, more scattered, and more irregularly distributed; *b*, osteoblasts disposed circularly, or nearly so, in a concentric manner around the Haversian canal, but less exact and evident than in the normal condition; *c*, the osseous substance, properly so called, in which the osteoblasts, or characteristic cavities of the osseous tissue, are excavated.

For further illustration, see *Odontomata*.

CHAPTER XII.

THE TEETH AND THEIR DISEASES.

CARIES.

CARIES of the teeth being a disease so destructive to comfort and to health, and withal so common as to possess its illustration in almost every human mouth, makes the subject felt as one claiming earnest investigation and attention.

Caries of a tooth, most simply expressed, is **corrosion** of its substance: the disease may occur on any part of the surface of the crown or even on the root, but as a rule is found to originate on parts possessed of the least self-cleansing characteristics. Thus, it is most common to the sulci on the grinding faces of the molars and bicuspidati, to the posterior depressions met with so frequently in the superior incisor teeth, and to approximal faces of the teeth generally.

Caries is a disease of **chemico-vital** relation, and is unfortunately most markedly of congenital association and predisposition; indeed, so true is this latter, that it is to be prognosed that the offspring of parents afflicted in this way will be affected in like manner, and that, on the other hand, the children of parents possessing good teeth will be favored in like manner. So constant is an analogy in the teeth of parents and child, that in most instances it extends to the very shape and arrangement of the organs, deformity insuring deformity, regularity regularity. One parent alone may **influence** for good or for evil.

Hereditary dental caries finds its explanation in likeness of condition, this being of local or constitutional signification, or more commonly a conjoining of these; such teeth being not only imperfect in development in one or more directions,—in shape, in deficiency of enamel-covering, in non-calcification as exhibited in the existence of interglobular spaces, in position, in tubular circulation, in nerve endowment,—but in an equal number of cases in lack of physiological harmony, either in surrounding secretions or in the offices of nutrition: any or all of these may be the conditions, as, indeed, resultant from them are all cases of caries.

Healthy Dentures.—Health in the dental organism depends,—

1. On circumstances associated with the original formation.
2. On the shape of the teeth, their relation to each other, and their self-cleansing features.
3. On constitutional conditions.
4. On character of agents in contact with the teeth.
5. On the absence of mechanical destructives, as salivary calculus, the bands of artificial dentures, etc.
6. On accidental influences.

Condition 1.—*On Circumstances associated with the Original Formation.*

To appreciate the reasons explaining the inability on the part of certain dentures to fulfil the intentions of their creation, we are compelled to consider, not infrequently, influences and associations apparently far **remote** from them. That the student may be made familiar with the principles involved, without which, indeed, he might not otherwise than mechanically treat carious teeth, it is proposed to invite his attention to that study and

understanding of the subject which practice will demonstrate as the exhibition of it in a clinical fulness.

It is to be assumed, as a premise, that **like begets like**; therefore may unhealthy parents not fail to impress upon their offspring that which is of their own constitution. Of these impressions, some are readily appreciable; others are obscure. As examples, we may refer to cachexiæ, evident enough in their individuality as exhibited over the general system; again, to a transmission which illustrates itself alone in the direction of the teeth, the individual at large being otherwise healthy. These two type conditions exhibit themselves to every observer.

Of the **cachexiæ** pertaining markedly to the matter of our investigation, we have three,—scrofulosis, rickets, syphilis; cachexiæ so widely associated with asthenic conditions, so adverse to the healthy performance of the nutritional functions, that without an understanding of their expressions one might not hope to antidote their multitudinous sequelæ. Because, therefore, of the marked importance of the cachexiæ, viewed in hereditary association, the student is invited to complete, by reference to the proper works, the epitome here presented.

DISTINCTIVE FEATURES IN TYPICAL CASES OF EACH CONDITION.

Scrofulosis.—Temperament lymphatic; abdomen tumid; complexion dark and pasty; lips and alæ tumid; saliva stringy; breath insipid and offensive; mucous membrane markedly deficient in circulating activity, and much disposed to degenerative inflammatory action; lymphatics enlarged and prominent, especially those of the cervical and mesenteric regions, with great disposition to suppuration; bones very loose and spongy in their areolar tissue, often fatty, breaking down on slight provocation into caries and necrosis; teeth, alike with the bones, deficient in inorganic material, loose in the character of the intertubular structure, more or less deficient in the integrity of the enamel cap; the animal matter very susceptible to the irritating influences of the unduly alkaline oral fluid; the pulp pabulum cacoplastic to an extent which almost completely stagnates the tubular circulation, thus antagonizing nutrition; conditions of dental health adverse without and within.

Rickets.—Physical force deficient; habits sluggish; mentality small, with precocity; large head, more commonly broad than long; abdomen prominent and heavy; leanness; general debility, with indigestion; puffiness of the extremities; skin muddy; thinning of cranial bones, together with a plastic thickening of other flat bones and enlargement of the extremities of the long bones; tendency to aplastic infiltrations of the viscera; the teeth late in erupting, slightly attached to their alveoli, non-resistive of external offences, easily acted on by chemical agents, apt by slight causes to be pushed from their sockets.

Syphilis and Mercurio-Syphilis.—Stagnant complexion; leanness; atony of the skin and muscles; susceptibility to skin affections; poor and scanty hair; interstitial keratitis, with interlaminal corneal lymph effusions; stomatitis; tendency to iritis; the teeth more or less notched on their cutting edges, with pittings of the enamel; mucous membrane passively congested and easily breaking down into ulcers, which ulcers have pasty bottoms; seroplastic effusions into the submucous Schneiderian tissue, interfering with respiration, inducing in the patient constant snivelling; eruptions on the skin of a coppery-red color; periosteal indurations, with subperiosteal aplastic exudates; suppuration of organs, as the liver, thymus, testes; caries and necrosis of bones, particularly the turbinated and the maxillæ, and of the teeth.

Scrofulosis—Scrofula—Lymphangitis.—This is a constitutional condition having its recognition in the cacoplastic conditions common to it and begotten of it, the manifestations of malnutrition being most frequently met

with in the skin, mucous membrane, hip- and knee-joints, and in the lymphatic glands, which latter, in their suppuration, present most markedly the feature of a cheesy degeneration. These malconditions arise out of lymphangitis, disturbing in turn tissue metamorphosis.

Scrofula is commonly an **inherited** cachexia, but may, through depressing circumstances, be engrafted into any constitution. Bad and ill-nourishing or insufficient food, continued exposure to impure air, intemperance, excessive venery, mental anxiety, the effects of severe courses of medication, secondary effects of poisons,—these and similar causes may induce the cachexia.

A marked scrofulous hereditary transmission has its expression in the type case given, but from this it is to be esteemed as shading into the greatest variety of aspect. Two primal expressions are clearly to be recognized. These are the **fair** and the **dark**; to be again subdivided into the fine and the coarse. The **fine** is the disease as existing and exhibiting itself in the sanguine temperament; the **coarse** is the typical case, as exhibited in the sluggish lymphatic. It is well just here for the reader studying this disease from the stand-point of dental caries to exclude the fair variety, and to place it under the head of Tuberculosis,—a distinction in the conditions which one most practically recognizes as relation with the health of the teeth and general digestive apparatus is concerned; the typical form being markedly provocative of dental disease; the fair variety exhibiting its manifestations in the viscera, and most particularly by deposits in the lungs, leaving the teeth quite exempt from any impression. Hence in persons affected with phthisis it is not uncommon to find the most beautiful and perfect dentures. It is to be remembered, however, we are writing of **predispositions**, and not of manifestations from active or recent conditions; of impressions made on the teeth during the stage of formation and development, and not of impressions made by the acquired disease on teeth whose period of growth might have been associated with such vigorous and health-yielding life that the result is not to be easily overcome.

Scrofulosis of the **lymphatic** type expresses that condition of a system in which morbid action results on the slightest provocation. Every part seems lax and incapable of self-sustenance. The slightest injury produces vascular perversion of a grade requiring for its control stimulation rather than depression. In a word, it is a condition in which the vitalizing principle has no proper proportionable correspondence with the matter of the body. Hence the characteristic sluggishness,—the body is only half living, and was so born,—the parents, before it, lacking that fulness of force necessary to the vitalization of the offspring; no single tissue has been harmoniously constructed, the production being to an extent an abortion.

Perhaps the student will possess himself of a clearer conception of **scrofulosis** if we deny to it the name of a disease, and associate it alone with the idea of **cachexia**; and this, if we exclude from the relation tuberculosis, with its peculiar deposit, one inflicts no violence in doing. It is thus, from clinical observation, the writer has been led to consider it, and such understanding seems best to conduce to antagonizing its relations. We view the house as one ill-built and of poor materials, and do what we can to remedy the deficiency. It is a condition in which attempts at specific treatment have little or no response: there is no special condition to combat.

In conjoining the axioms that "excitement must terminate in exhaustion," and that "from nothing nothing comes," we may undeniably find the precedents and conditions of scrofulosis. In an animal body are so much matter and so much vitality. As the *vis vita* may be abstracted from one part to minister to the excitation of some other part, so necessarily must both come to suffer: the latter from an over-stimulation which begets hypertrophic degenerations, morbid plastic formations capable of organization, thus compelling alteration in physiological expression; the former from exhaustion

through the absence of its correlating force, thus denying the changes necessary to the fulfilment of functional life—breeding, of necessity, debility.

Over-stimulation, with its consequent prostration, finds examples in the intemperate, the venal, and the gluttonous. Children begotten of these, in the days of their depression, are apt to be possessed of evidences of the vices.

Exhaustion, on the other hand, is found a primary condition, being a result of exposure to influences debilitating in themselves; as, for example, to poisons, deprivation of proper food, insufficiency of clothing, to lack of cleanliness, being ill housed, unhealthy employment, continuous subjection to mental disquietude or oppression, excessive secretions and discharges, deprivation of light and sunshine, etc. We are to assume that the disease we study is not a *materia peccans* in the blood, but, as Billroth expresses it, “a debility of the organization.” Dr. C. J. B. Williams, while admitting no distinction between scrofulosis and tuberculosis, yet describes the condition as “a degradation of the nutritive material from which old textures are renewed and new ones formed, in that in its origin it differs from the normal plasma or coagulable lymph, not in kind, but in degree of vitality and capacity of organization.”

What *cacoplastic* lymph is, we appreciate. What tubercle is, we do not know; the highest authorities, in such direction, are still at issue concerning not only its origin, but even its nature, and whether, therefore, tubercle is or is not an expression of struma, we are, in our present connection, not concerned to discuss.* Protoplasm, lymph, is the **basal nutritive agent**; plasma is not self-creating or of itself, but is a product of vital force acting on materials taken for the nourishment of the body. That organs be normal, protoplasm must be healthy. The diseased protoplasm of degraded parents—more particularly, perhaps, that of the mother—may not afford that nourishment which is the proper life of a child; on the contrary, it associates its own degradation with all with which it may come in association.

Following such line of view, it will be recognized that we may not have any marked distinction between scrofulosis and the hereditary manifestations of syphilis, of the mercurial vice, or of other parental adynamic transmissions; and, therapeutically viewed, this premise we believe to be the proper one,—the principle of treatment being found the same,—this to be tonic medication, and having no specificity to which it is to be directed. If, however, special organs be specially affected, this would of necessity direct to them particular attention, and the treatment, as the part affected is concerned, would, in local requirements, differ,—as, for example, whether we might have to combat caries of the bone or caries of the teeth; the constitutional treatment may, however, only be the same, and, from such aspect, what would be the cure of the one would necessarily tend to the same result in the other. Unfortunately, however, as the teeth are concerned, from the low grade of their vitality, and, consequently, the inactivity in their molecular changes, counter-impressions are long in being made; therefore, in the constitutional caries of these organs, too much attention cannot be given to the local relations. The fluids of the mouth are, if adverse, to be neutralized to the required non-antagonism. Cleanliness is particularly to be insisted on, and all cavities are to be filled or filed away, as may seem indicated.

Rachitis—Innutritio Ossium.—A constitutional disease, having its

* Since originally publishing the above assertion concerning tubercle the author has pursued a course of investigation which makes him quite willing to here commit himself to the conviction that lymphatic stasis will eventually be recognized and admitted as the source of phthisis tuberculosis. Koch's bacillus is to a tuberculous lung exactly what the micrococcus is to a carious tooth, or what *oïdium albicans* is to an aphthous ulcer. (See these subjects.)

predisposition in hereditary transmission; characterized by non-solidification of the growing layers of bone, by the formation of medullary cavities in the older or more mature bones, thus rendering the bony laminae thin and brittle (Virchow), and by excess in the formation of phosphoric and lactic acids, with great excess of the earthy phosphates.

It is not to be maintained that rickets is a constitutional disease, save in the sense of predisposition. Neither is it to be affirmed that it possesses a constancy of expression which allows of a common formulary for a description of its diagnostic signs; on the contrary, the expressions vary from the most simple manifestations of a disturbed nutrition to a specific alteration in the bones, which renders them, from lack of inorganic constituents, incapable of performing their functions. Indeed, it is probable that degrees of rickets may quite frequently present themselves and yet be overlooked. While, as suggested by Hillier, the secondary diseases, such as bronchitis, collapse of the lungs, atrophy, measles, whooping-cough, or convulsions, are recognized, the primary disease, which renders these secondary conditions fatal, is quite ignored.

As rachitis is **congenital**, or as it associates itself with the dentitional periods, so are manifested the effects of the condition upon the health of the teeth,—these organs being delayed in their development, disposed to caries, and not infrequently of such loose relation to their sockets from aplastic softening of the periodontal tissue as to be displaced by slight force: the periodontium, and also the pulp, may be affirmed to present evidences of the common amyloid degeneration as seen in the viscera, particularly in the liver and spleen. The **delay in the cutting** of the teeth is simply delay in development, the albuminoid pulp lacking organic force to secrete dentinal tissue; while, as is to be inferred, that which is made is of such imperfect organization, so mottled with uncalcified spots,—interglobular spaces,—as to be rendered quite incapable of resisting that excess of lactic acid found in the secretions coming in contact with it.

History.—Rachitis is a disease having perhaps in all cases the association of hereditary predisposition, yet, like scrofulosis, existing in such variety of aspects and in such states of modification as to make it not easy of recognition through any constant signs. These modifications are of a twofold nature. First, the character of the hereditary impression. Second, the associative surroundings and conditions of the patient. Sir William Jenner, whose lectures on the subject are worthy of all respect and attention, speaks of this disease as “without question the most common, the most important, and, in its effects, the most fatal of all that exclusively affect children.” Hillier (Meigs and Pepper) presents a **table showing** the proportion borne by the number of cases of this disease to the total number of out-patients treated at the Hospital for Sick Children, London, from which calculation exhibits that of 128,656 children treated during thirteen years (1854–66) not less than 8419, or 6.5 per cent., were rachitic; and in some years the proportion of such patients rose as high as 9 per cent. In London hospitals and in the other great hospitals gathering in the poverty and degradation of any large city, such percentage does not strike us as at all a matter for surprise. It must be recognized, however, as is to be inferred from home observation, that such statistics designate the disease as included in its diversified phases.

The cachectic state preceding the osseous manifestations of rickets is not generally to be noticed at birth, but develops commonly during the process of the first dentition, seldom appearing at a later period than during the time of the active stages of the second. The **incubation precedes**, however, the manifestations of the cachexia, residing, as we incline to believe, in an original molecular impression; at least it is only thus that we find explanation of the organic impressions seen in the structure of the deciduous dentine and enamel.

The relation of rickets with scrofulosis is found in the pre-association of the two conditions. Thus, "Whatever tends to produce debility and anæmia in a mother, as too frequent pregnancies or prolonged lactation, renders it probable that her next-born children will be rickety." Jenner states "that it is very common for the first, or the two or three first-born children, to be free from any signs of rickets, and yet for every subsequent child to be rickety;" which he explains by the fact "that among the poor the parents are generally worse fed, worse clothed, and worse lodged the larger the number of their children; and among the rich and poor alike, the larger the number of children, the more has the constitutional strength of the mother been taxed, and the more likely is she to have lost in general power."

Predisposition in a child may be overbalanced by its prophylaxis. Thus, children of wealthy parents, even where the antecedents are very unfavorable, may escape the evident expressions of rickets as the result of hygienic antagonisms, just as adverse conditions are found to prove exciting causes to its development. It is indeed because the most characteristic expressions of this disease—namely, affections of the skeleton—are so influenced by outward circumstances, that eminent observers have in some instances come to deny its existence among the better classes; though this differs much from the statement of Jenner, who asserts that he has very often met with it among the children of the very wealthy. We think, however, that it is to be made a cardinal point that the disease is not necessarily to exhibit its osseous complication to have existence, and that its prodroma are as much the condition (*in abstracto*) as is the observable softening itself.

The relation of rickets with **hereditary syphilitic** disease is affirmed by Vogel, who professes to base the deduction from wide clinical inquiry. Such relation is, however, **denied** by Sir William Jenner, the denial being founded mainly on the following facts: "The parent who infects his offspring (with syphilis) has usually contracted the syphilis before marriage, and the children first begotten after infection are those who suffer (from inherited syphilis); while, as a rule, it is only the younger children of a family that suffer from rickets." Sir William Jenner is also doubtful as to the health of the father affecting the child, but throws the weight of his influence in that scale which attributes the disease to insufficient nutrition; thus suggesting the inference of the direction in which lies its prophylaxis, and as well endorsing, without intention, the oneness of cachexia. Mr. Lonsdale expresses himself as having invariably found "that in all rickety children the parents have had little or **no milk** for their supply, and have been obliged to feed them either partially or wholly with food other than their own milk. The mothers observe that the children never grew properly from the first, and it is mainly the improper nature of the supplementary food given by hand which impairs the health of the child." The rearing of the children of the poor in London is thus described by Sir William Jenner:

For the first two or three days after birth their tender stomachs are deranged by brown sugar and butter, castor oil and dill-water, gruel and starch-water. As soon as the mother's milk flows, they are, when awake, kept constantly at the breast; and well for them if they are not again and again castor-oiled and dill-watered, and even treated with mercurials. After the first month, bread and water sweetened with brown sugar is given several times a day, and during the night the child is, when not too soundly asleep, constantly at the breast. As soon as the little ill-used creature can sit erect on its mother's arm, it has, at parents' meal-time, "a little of what we have,"—meat, potatoes, red herring, fried liver, bacon, pork, and even cheese and beer daily, and cakes, raw fruit, and trash of the most unwholesome quality as special treats, or as provocatives to eat, when its stomach rejects its ordinary diet. Then, instead of **being weaned** when from ten

to twelve months old, the child is kept at the breast when the milk is worse than useless, to the injury of the mother's health, and to the damage of its after brothers and sisters, in the hope that thus keeping it at the breast may retard the next pregnancy. (Holmes.)

According to M. Guérin, there will commonly be in rickets a period of at least six months before the practitioner may feel assured of the exact character of the case, or fairly distinguish it from other diseases to which the prodroma are common.

The **incubative stage** is characterized by irritations of a gastro-intestinal character. The stools are irregular, being sometimes scanty, but more commonly profuse, marked by absence of bile, not infrequently being of leaden color and most offensive in odor. Sometimes, however, and this more particularly in the beginning, the discharges are greenish, of a serous or watery consistence, with a smell which has been compared to that of rotten meat. The child is found to run down as from a chronic diarrhœa.

A marked symptom soon supervening, and one which is not infrequently the first that suggests to the practitioner the peculiar nature of the disease, is **profuse perspiration** of the head. These perspirations weaken the child very rapidly, and, when in progress, the evidences of congestion are to be observed in all the neighboring vessels,—veins and arteries.

Associated with this sweating, and more or less synchronous with it, is a **general soreness** of the body, the little patient in many cases lying motionless for hours, rather than endure the discomfort of moving. Such soreness has always more or less connected with it a desire on the part of the child to be cool, even in winter; such patients seeming most comfortable when lying entirely uncovered,—a fact sufficiently demonstrated in hospital wards.

The **deformities of the head** in rickets are thus distinguished by Sir William Jenner:*

1. By thickening of the bones. This is usually most perceptible just outside the sutures, the situation of these being indicated by deep furrows.

2. By the length of time the anterior fontanel remains open. In the healthy child, it closes completely before the expiration of the second year. In the rickety child, it is often open at that period.

3. By the relative length of the antero-posterior diameter of the head.

4. By the height, squareness, and projection of the forehead. The first two of these peculiarities of the rickety head are the result of the affection of the bones; the last two are chiefly due to disease of the cerebrum.

The succeeding conditions are those which associate themselves with bone-disease.

The process of **dentition** (Holmes) is invariably **arrested** or delayed; and if the teeth be formed, they soon decay, or they early fall from their sockets, the incisors frequently being lost before the second molars of the first set have made their way through the gums. So important is the knowledge to be derived from the progress of dentition, that Sir William Jenner lays down the following rule of practice:

If a child pass over the ninth month without teeth, you should carefully inquire for the cause. It may be that an acute illness has retarded dentition. It may be (and this is infinitely the most common cause of late dentition) that the child is rickety. Fail not, then, when called to a child in whom the teeth are late in appearing, to look if it be rickety, for if you do fail to look for rickets, you will most likely attribute to the irritation of teething symptoms which are the consequences of the rickety diathesis,—the late dentition in rickets being in itself merely a symptom of the general disorder. The rickety deformities may be very trifling, and yet the teeth considerably retarded in their development.

* Medical Times and Gazette, 1860. See also Holmes's System of Surgery, vol. i.

The inorganic constituents of bone—the earthy phosphates—are sometimes found in great excess in the **urine**, a case being recorded by Mr. Solly where such excess was fourfold. It is perhaps, however, as frequently the case that the deficiency in lime-salts results from non-ingress of these materials, without change in the egress; while a hypothesis founded on the observations of Marchand attributes the absence of the phosphates to their dissolution by lactic acid. This is effected, as inferred, by the lactic acid changing the carbonate and phosphate of lime into the **soluble lactate**, which in this state is capable of being taken up and carried from the system; or, when not removed in this way, it might be possible for the organic basis of bone to be dissolved by the inflammatory neoplasia with a breaking down of the chalky substance, whose molecules might either be dissolved or carried away.

In rachitis, according to Virchow, the bones are histologically formed, except that the bone-cartilage has no chalky salts,—or, at least, little in proportion to their requirements. Billroth directs attention to the effect of the dyscrasia upon dentition. The **treatment** he regards as of that general nature which pertains to the building up of the health of the patient. As food, it may not be well to use too freely of bread, potatoes, mush, or flatulent vegetables, but the child is to partake freely of meat, eggs, milk, and all nitrogenous diet. Billroth, in discussing the use of preparations of lime, expresses a doubt as to any benefit that may arise from their employment, deeming it not impossible that rachitis is a disease of digestion in which such preparations may not be absorbed,—which view is indeed a common one among American physicians.

A rachitic child should be **daily bathed in salt water**, lukewarm or cold, as seems most suitable; the dress is to be adapted to the season; and daily exercise, active or passive, is to be taken in the sunlight and open air. The use of **cod-liver oil** has the recommendation universally both of European and American practitioners. Vogel asserts that rickets is to be cured by the use of cod-liver oil alone. Rickety children tolerate the oil well, and are usually found to become fond of it. Iron and the vegetable tonics are almost always found useful; while beer or wine in limited quantities, graduated to the age and condition of the patient, is sometimes found to meet the indications most admirably.

Syphilis.—Viewing the relations of this disease with the health of the teeth, we necessarily embrace, or, indeed, perhaps more fully treat of, the association of the **mercurial poison** than that of syphilis itself, inasmuch as the two are found so constantly combined that it may be esteemed a matter of some doubt if the single relation is ever met with in the hereditary aspect. I use the term in the fullest sense of heredity, not embracing the cases in which a fetus receives inoculation in passing over an unhealed vaginal chancre, or where the father, having incipient secondary manifestations, extends such to the impregnating sperm.

That the syphilitic poison impresses of itself the growing teeth is made evident by the very frequent imperfect development of these organs found in association with the disease. Allusion is made to the **notching**, the **pitting**, and the small size,—conditions which may fairly be presumed not to have special relation with the second of the poisons, inasmuch as this renders its expression in that general molecular depression which is seen in the lowered vitality of the parts at large, and which has been considered under the head of scrofulosis.

The pittings in the enamel of the teeth, and the irregularities of the cutting faces, represent expressions believed generally to be found only in connection with hereditary syphilis, and which it seems proven may be transmitted to the third generation. These **deformities** are seen most generally in the second set alone: the first are liable to early decay, but not so much to the malformations. The impressions are confined commonly to the ante-

rior six teeth, and vary from the most marked examples to scarcely perceptible irregularities of the cutting edges, or an occasional depression seen here and there upon the anterior face, or it may be the posterior.—most frequently, however, upon the anterior alone. Observation is found to greatly vary concerning the existence of any constancy in phenomenal expressions of the teeth in this relation.*

The diagnostic signs and conditions of acquired syphilis, it is to be taken for granted, are known to the reader. With these we have nothing to do, inasmuch as the influences here considered are those impressed in utero.

The assumption is to be borne out that it is only in earliest infancy syphilis expresses itself with that distinctness which, outside of a history, renders its diagnosis reliable; and, further, that parents afflicted with the advanced tertiary stage of the disease do not transmit the disease with diagnostic individuality, but rather that in the term *scrofulosis* lies expression of the condition transmitted; that the condition of **the syphilides** is the state in which the transmission retains specificity.—the tertiary stage expressing the exhaustion of the disease in the molecular degeneration induced of it,—and that when transmitted in the secondary stage, its continuous course in the child is apt to be the same as in the parent.

As a syphilitic impression made on the fœtus is most closely allied with first or secondary manifestations, as these exist with the parent, so will the child exhibit rashes, or the graver expressions of inflammation of mucous surfaces. Thus, without perhaps proper attention to such data, it has become common to write of the mingling of secondary with tertiary manifestations,—a mingling that does, without doubt, occasionally exist, owing to the general slighter resistive force of particular infants, just, indeed, as the same mingling of conditions is to be met with in the adult.

* That the notchings found on teeth are not strictly associated with the vice of syphilis will clearly enough discover itself to an observer who takes the trouble to investigate. In one instance three children were exhibited at a clinic of the Oral Hospital dispensary service all having badly notched teeth, traceable unmistakably to attacks of measles occurring during the dentitional period.

The alterations of teeth here considered are atrophic in nature, and are recognized as of different origin by close observers. Hutchison's syphilitic teeth pertain chiefly to pitted central incisors, the pits, breaks, or sulci disfiguring the cutting edge or closely adjoining parts. This observer has established a relation between these atrophies and chronic inflammation of the cornea.

Atrophic change is most common to the six-year molars, and is here least traceable to any specific cause; the defect showing in general imperfection of the enamel and irregularity of faces, particularly the grinding surface. Color, too, is abnormal, yellow points and streaks intermingling with white of varying shade. The cusps of these teeth are too often found of foreign expression, resembling at times portions of a hard variety of yellow sandstone. That such atrophic condition relates itself with the bicuspidati is practically known to every practising dentist, these teeth being recognized proverbially as least resistive of aggression.

Forms of atrophy related with the oral teeth are known as cup-shaped, sulciform, pitted, notched, and grooved.

Cup-shaped atrophy is commonly met with in the labial faces of the incisors, although it is not peculiar to these; generally a number of pits exist, the bottoms of which may or may not be enamel-covered: carious evolution finds here most frequent start-points; the teeth are never of natural translucency, the color varying from a dead yellow to a dirty white.

Sulciform atrophy is simply a variety of the cup-shaped; it consists in furrows, one or more running across the faces of teeth, commonly central and lateral incisors, occasionally the cuspidati. The separation of these sulci, of which there are often three, more commonly two, infrequently four, is by means of what looks like a ridge of pathological enamel. Instances occur where the sulci pursue a wavy course, or one that is oblique or vertical.

The pitted, notched, and grooved varieties described by authors will be recognized as nothing different from expressions of forms described above.

Objection is repeated to the fixing of heredity in syphilis out of the signs of the teeth. Any condition interfering with evolution at the dentitional period affords alike with syphilis acceptable explanation.

The expressions of the transmission of **uncomplicated syphilis** show themselves commonly by the third week; although instances enough occur where the child is born with such evidences; or the little patient may live for a year without any sign of the disease exhibiting itself,—seldom longer, however.

Hereditary syphilis differs of course from the acquired in having no primary stage. As the author's observations are concerned, the most common manifestation of the condition is found in that morbid congestive state of the Schneiderian mucous membrane which, as in a **common cold**, yields what the parents call snuffles, being universally attributed to the child's having a cold. Unfortunately, however, such colds do not tend to self-cure, but in very many instances, perhaps in a majority, produce changes in the nasal relations which result in a flatness of the bridge of the organ, bearing the sign throughout life, and which is justly to be esteemed as markedly diagnostic of the hereditary association.

A child afflicted with this disease may, without doubt, be born plump and apparently vigorous; but such vigor proves evanescent. After a few days, or weeks, or, it may be, months, it begins to emaciate, the **skin wrinkles** from absorption of the underlying fat, the face shows discolorations, and a peculiar expression of **premature age** comes on: this expression of age is so marked and persistent that it will be found to characterize every child, young or old, afflicted with transmitted syphilis. The writer has this moment in memory the faces of a number of little girls who are in the habit of occasionally presenting themselves at his clinic, and, although the eldest is not over thirteen, they have, all of them, the expression of being advanced in years. This expression, it is to be remarked, is influenced by the character of their affection, those afflicted with bone-troubles being usually older-looking (in proportion to their years) than others presenting alone the skin-manifestations.

Syphilis is a retarder of development; hence children so afflicted are commonly stunted in stature, while **dentition** is much **delayed**. Fournier, in a paper on syphilitic teeth, lays stress on the disease as a modifier and an arrester of the growth of these organs,—a position in which he is undoubtedly right, only, however, in the sense that growth in all parts is modified and arrested by the vice. Demarquay relates a case where dentition delayed to the fourth year was attributed to syphilis. Many cases are on record where infants had not cut the inferior central incisors at the beginning of the second year. A point desired to be made is that notched, stunted, and otherwise deformed teeth are not necessarily what they are by reason of syphilis.

The appearance of **pemphigus** soon after birth, associated with the ordinary early symptoms, is deemed by experienced observers very diagnostic. Interstitial **keratitis** with interlamellar lymph-effusions is associated alone with the hereditary form of syphilis,—**iritis** being an expression of the acquired form. In hereditary syphilis the manifestations are symmetrical; in the acquired form they are rarely so. The manifestations of the hereditary form run one into the other; those of the acquired tend to remain distinct.

The Teeth and Nutrition.—From consideration of hereditary vices we pass to that aspect of the subject which treats of the relation of developing teeth with nutritional instrumentalities.

In viewing, from a systemic stand-point, the **composition of the teeth**, we have primarily to remark that the component parts are formed from and preserved by the chemico-vital relationship existing between blood and parts to be nourished. We recognize, and know, that in the fluid which we denominate blood resides the element of nutrition, and that as this material is well or ill adapted to meet the requirements of the different tissues, so

are these tissues found to be in varying states of health. We infer that blood rich in the elements of tooth-structure is capable of yielding good teeth, provided the process of assimilation resides to a proper extent in the part to be built up and nourished; so that the study of caries, from the constitutional stand-point, consists in looking at the condition of the blood and the amount of vital force residing in the teeth themselves.

A tooth in its composition is made up of cementum, dentine, enamel, and pulp substance. Excluding the pulp substance, we find, with some variation, the relative proportions of organic and inorganic matter to be as follows:

	Cementum.	Dentine.	Enamel.
Organic matter	29.27	28.70	8.59
Inorganic matter	70.73	71.30	96.41

The character of this inorganic material we find, by a more complete analysis, to be as follows: phosphate of lime, fluorate of lime, carbonate of lime, phosphate of magnesia, salts.

The composition of healthy blood yields the following analysis:

Water	780.15
Fibrin	2.10
Albumen	65.09
Coloring matter	183.00
Crystallizable fat	2.43
Fluid fat	1.31
Extractive matter	1.79
Albumen in combination with soda	1.26
Chlorides of sodium and potassium; carbonates, phosphates, and sulphates of potash and soda	8.37
Carbonates of lime and magnesia; phosphates of lime, magnesia, and iron; peroxide of iron	4.50
	1000.00

In a healthy and normal condition of the human system we find always the existence of a relationship between the requirements and material of supply which should, and which does, afford proper tissue; where, then, such conditions exist, the teeth, *cæteris paribus*, are perfectly formed, and, as constitutional relations are concerned, are healthily preserved.

In the study of the **pathological conditions** of these organs, we are to discover, if possible, wherein the harmony of demand and supply is or has been interfered with; and that we may look at the subject from the most comprehensive stand-point, we must study not only hereditary complications which may exist, but are to understand as well the direct relations of the developing organs. This brings us to the subject of nutrition proper,—a matter which refers the student to his works on Physiology.*

* Prophylaxis is assuredly preferable to cure. It is the intention of this foot-note to call attention to nutrients and conditions out of which healthful dental organisms arise, and in which they preserve their resistive power.

Alluding to American women and their early decay, James Paul, M.D., in the best paper on the subject ever met with by the author, laments the fact that even the progeny of other continents coming to this show expressions of degradation, as the teeth are concerned, even in the very first generation.

Admitting the too evident fact of the degradation as comparison is held with European and other races, the subject of cause presents itself with a relevancy not admitting of being passed over.

The refusal of Europeans to drink of iced water is a matter familiar to the writer from personal observation, and not less common is knowledge of the inference drawn by that people that if Americans indulged less in iced refreshments their teeth would be proportionably better. That dental caries has not its existence, however, in cracking of enamel arising out of violent alterations in temperature needs but very little observation to decide. Caries may, and assuredly does, show itself in sulci and fissures, but it is so frequently

Condition 2.—*On the Shape of the Teeth, their Relation with each other, and their Self-cleansing Features.*—On examining the two arches, Figs. 111 and 112, the observer will instantly be struck with the decided difference

FIG. 111.



Normal superior dental arch.

presented. In the first is represented a denture which, mechanically speaking, may be pronounced physiological, every tooth having a harmonious relation with its fellow, and each individual tooth being perfect in itself.

met with under the reverse circumstances as to declare the former not a necessity to its appearance. That alternations of extremes in cold and heat are after other manner injurious to the health of teeth is as truly and plainly evident as that the general health is thereby affected.

Dental deterioration is accepted in these pages as being more commonly associated with constitutional weakness than with any of the various local causes, and the agreement of the writer with Dr. Paul is absolute as to this weakness having its existence in a deficiency of the inorganic or earthy constituents being taken into the system, most particularly in early life. Accepting such conclusion, the oral surgeon and the general physician necessarily agree that correction of the condition rests with such understanding of subjects involved as permits of reconciliation between demand and supply.

Referring to the analyses, given in the text, of teeth and blood, Dr. Paul directs attention to the very great proportion of certain earths that enter into the structure of the teeth and the bones of man, the chief being the phosphate of lime; that in proportion as the definite earths are properly distributed so is the health both of bones and teeth.

To be distributed a material must not only exist, but it must be in a channel of distribution. The teeth require lime. The channel by which such requirement is supplied is the blood. It is necessary that the blood possess a proper quota of lime, that vessels of relation with the teeth exist, and that the teeth are able to appropriate to the full satisfaction of a want.

It is seen, as will be recognized, that if we take away from the blood the proportion of water, amounting to 780 parts, and the coloring matter, amounting to 133, we have left scarcely 90 parts of organic and earthy matter, the salts and earths forming upwards of a tenth,—the salts being in proportion to the earths as 4 to 1. It is here the subject opens from the stand-point of the derivations by the blood of the elements needed by the teeth.

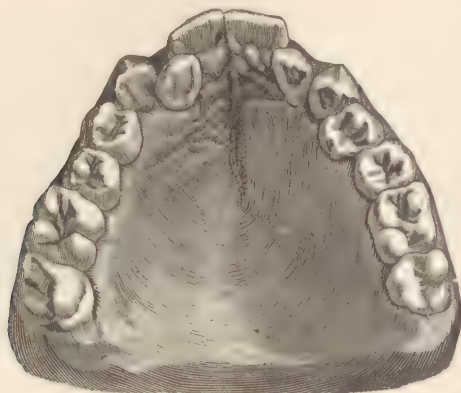
Having then shown the constituent portions of the bones and teeth to be in the blood, the next consideration is, whence are these constituent portions derived?

Out of deference for the industrious compiler and worker, and with a view of keeping the memory of a man in the minds of people his investigations benefit, Dr. Paul's analyses and conclusions are here appended precisely as they were presented in a paper read before the Medical Society of Mercer, New Jersey.

Before entering on this subject further, wrote the lamented author, let us for a moment take a broader and more comprehensive view of what must be most interesting to

In the second of the diagrams the artist has exhibited imperfections which, in truthfulness to nature, have been extended to every individual tooth, even

FIG. 112.



Abnormal superior dental arch.

to the crowding and wedging of them which are so frequently remarked. Examining the **molar teeth**, the grinding faces are seen more or less pitted.

mothers, and of great consequence to the well-being of the infant generation, in a short time, in a very few years, to become in their turn the mothers and fathers of another generation.

The question then presents itself, what is the nourishment or food best adapted and necessary to the wants of an infant, that the foundation may be laid for a strong frame and vigorous constitution? For here, we must recollect, is the starting-point in by far the majority of instances. We know that in some cases disease is hereditary,—that the offspring unfortunately inherits from the parents constitutional defects; but we also know that more misery, suffering, and constitutional derangement are entailed on children by want of care and improper food in the first years of life, by which their hopes of health are blasted, and they are doomed to struggle through a weary life, to be hurried at last into a premature grave.

Now, that the frame—that is, the bones, muscles, and other portions—of the infant may be fully developed, it is necessary that it should be supplied with nourishment containing all the constituents required for this important undertaking. And this nourishment, by the all-wise ordering of Providence, is contained in the milk secreted from the mother's bosom.

The infant is entirely dependent on the nourishment derived from its mother, and nature has wisely ordained that the secretion from the mother is its very best food; for we find in the composition of milk—that is, healthy milk, derived from healthy blood—all those ingredients we have hitherto traced as requisite in the formation of the bones and teeth, and not only these, but every constituent required for the life and growth of the individual; milk containing the albuminous, saccharine, oleaginous, saline, and earthy compounds requisite and necessary for the health, strength, and development of the infant child.

An analysis of cow's milk gives the following proportions of the various constituents; that of human milk is not so elaborate, but contains the average of observations taken at fourteen different times from the same individual, by Simon.

COW'S MILK, BY M. HAIDLEN.

Water	873.00	Phosphate of iron	.07
Butter	30.00	Chloride of potassium	1.44
Casein	48.20	Chloride of sodium	.24
Milk-sugar	43.90	Soda in connection with casein	.42
Phosphate of lime	2.31		
Phosphate of magnesia	.42		1000.

WOMAN'S MILK, BY SIMON.

Water	883.6	Milk, sugar, and extractive matter	48.2
Butter	25.3	Fixed salts	2.3
Casein	34.3		1000.

These sulci are generally found uncovered at some point by enamel,—an imperfection so common as to render them less resistive than their fellows; hence **caries is most frequent** in this class. Particularly is this the case with the dentes sapientiæ, an operculum of gum being too often found an

	Maximum of 14 observations.	Minimum of 14 observations.
Butter	54.0	8.0
Casein	45.2	10.0
Sugar and extractive matter	62.4	39.2
Salts	2.7	1.6

Now, although these amounts will no doubt vary, under every variety of circumstances, according to the *health, exercise, passions, and food* of the mother, yet they show that healthy milk contains all the requisites for the nourishment of the infant; but then it must be *healthy* milk, secreted from healthy blood, and that blood must derive these ingredients from the *food* consumed.

Cow's milk differs from that of woman in the proportions of some of the constituents; it abounds more in butter, but particularly in casein, or cheese; and, on the other hand, human milk abounds more in the saccharine principle, or sugar of milk. Now, this points out a circumstance from which great benefit may be derived. It is of very frequent occurrence that infants are deprived of the natural nourishment of the mother, and diverse opinions are given relative to the food of infants by persons who really know very little about the matter; one recommends a milk diet, another that the infant must be fed on starch and sugar.

Now, to enable the infant to receive a nourishment in every respect similar to the mother, the knowledge of the various proportions which we obtain by chemical analysis enables us to rectify and produce milk very analogous to human milk from that of the cow, by diluting it with water in the proportion of about half as much again; that is, to a pint of milk should be added half a pint of water that has been boiled, which will reduce the cheese principle to the proper proportion; add a small portion of cream to restore the proportion of butter, and then add sugar until the whole is distinctly sweetened, and we have a compound in every respect similar to the milk from the human breast.

To understand the subject of nutrition, let us remember that food should, or must, embody two great principles: one to nourish, the other to give heat to the body. And food, when consumed, is applied to one or the other of these purposes. Now, in the process of digestion, the constituents of the food are separated, and arranged in three classes:

1st. All that portion derived from animal food, eggs, the curd of milk, the gluten or adhesive portion of wheat and other grain, and whatever in animal or vegetable food can be rendered into *albumen*,—of which the best example that can be offered in illustration is the *white of egg*, which is in reality nearly pure albumen,—and the principle is therefore called *albuminous*.

2d. All that portion of the food derived from vegetables, starch, sugar, etc., that can be converted into *sugar* in the process of digestion. This principle is therefore called *saccharine*.

3d. All the fat, butter, oil, etc., which, when deprived of the other substances, is left in the state of *oil*, and therefore called *oleaginous*.

Now, of these three the *albuminous* is the *nutrient*, and the *saccharine* and *oleaginous* are the *calorificient*, or heat-giving; and chemical analysis shows that they vary in composition.

	ALBUMINOUS.		OLEAGINOUS.
	Eggs.	Wheat.	Mutton fat.
Carbon	55.000	55.01	78.996
Hydrogen	7.073	7.23	11.700
Nitrogen	15.920	15.92	
Oxygen			9.304
Sulphur	22.007	21.84	
Phosphorus			

	SACCHARINE.			
	Starch. arrow-root.	Sugar from starch.	Sugar of milk.	Cane- sugar.
Carbon	44.40	37.29	40.00	42.301
Hydrogen	6.18	6.84	6.61	6.384
Oxygen	49.42	55.87	52.93	51.315

It will be observed that the albuminous or nutrient differs from the saccharine and oleaginous, in containing nitrogen, and sulphur and phosphorus, with carbon, hydrogen, and oxygen, while the latter contains only carbon, hydrogen, and oxygen,—nitrogen being required in those compounds which give strength and formation to the frame.

Now, the albuminous or nutritive, being that portion which affords nourishment to the body, contains those constituents required in the first place for the formation and giving strength to the different portions of the body, and, when fully developed, of repairing

added cause of offence. To write any exact description of the irregularities of the faces of the molar teeth would be impossible, owing to the diversified aspects presenting themselves. Sometimes such sulci are double, crossing each other at right angles. Frequently a single depression will separate

the general waste continually going on in the system, whether from the usual wear and tear, fractured bones, or the ravages of disease. And the saccharine and oleaginous—the calorific or heat-making—to keep up a continual supply of fuel, as it were, that the body may be kept of a regular and proper temperature; for all are no doubt aware that there is a continual supply of carbon, or, in more simple language, of charcoal, required to keep up the natural temperature of the body; and what is not required for immediate use is stored away in the form of fat, to be called into action as occasion requires.

We have seen in the analysis of milk that that fluid contains butter, cheese, and sugar; consequently we can understand how an infant can thrive so well upon it,—the cheese or casein* of the milk containing the nitrogenized or nutrient principle, which, together with the earths and salts contained in the milk, goes to form the bones, muscles, and the different tissues of the body,—the sugar, which, we have seen by the analysis, contains a large quantity of carbon in its composition, going to keep up the temperature of the infant, while the butter, in the nature of fat, is stored away in a healthy infant, filling up every vacant interstice, causing a roundness and plumpness, the pride and joy of the happy parent.

Now, let us mark the difference of the babe that has been denied a milk diet, and is doomed by ignorance to be fed on starch and sugar. We will recollect that these two substances are composed of carbon, hydrogen, and oxygen only. By a process of digestion which I need not here enter into, such food is converted into sugar, the carbon of which becomes the fuel by which the temperature of the body is kept up; there being no principle in the food to give albumen, there is nothing taken into the stomach upon which the gastric fluid can expend its solvent powers: the infant is, therefore, much troubled with acid eructations, and the stomach becomes weak and irritable. The want of the nutritive constituent of the food, and the earths and salts, etc., necessary and essential for the formation of the bones and teeth, show a lamentable deficiency in the child's development; and there being no fatty matter to be laid up, the body is emaciated, the countenance is ghastly, the flesh and integuments hang soft and flabby over the bones; no absolute disease can be detected; the child is ravenous and hungry, and the unfortunate babe descends to the tomb a spectre and an object of the most pitiful description. This is no fancy sketch, but one too often met with in the ordinary walks of professional life. And why is it so? Simply because the composition of the human frame, the component parts of our food requisite to produce that frame, and the process of digestion and nutrition, are so little understood.

We now advance from infancy to childhood; and this is a period when the greatest attention is required in supplying nutriment to aid nature in the great work of developing the body. The child is now deprived of the maternal secretion, and dependent on food prepared for its use by the hand of man,—perhaps living in a city, and deprived of pure and wholesome milk from the cow. And we know there is a vast disproportion in the quality of milk when the cow is country-fed on the natural productions of the farm, and when city-fed on slops and grain, the refuse of the brewery.

It is at this age that the great proportion of bony substances is deposited: those of the extremities are lengthened, become more compact and stronger, and the substance of the teeth is deposited in the cells of gelatinous tissue. How necessary is it, then, that this subject should receive the utmost attention of parents! It has hitherto been too much the custom to leave all this, as belonging entirely to nature, as a thing we had nothing to do with. We have been too much in the habit of considering that nature furnished her own materials, and man had nothing to do with her operation. The potter cannot fashion the bowl without the clay, neither can bone be formed without earth: nature must be supplied with the material, which, although offered in the most incongruous forms, she has the power of decomposing, selecting from, and supplying for the various purposes required: one portion, as we have already stated, to act as fuel in keeping up the temperature; another portion she selects to add to the flesh, the muscle, skin, and different tissues; and the earths which are held in solution she carries away by vessels adapted for that purpose, and deposits them atom by atom, until they are so compressed, so strongly compacted together, as to become what we call *solid bone*,—and all this so wonderfully wrought

	Analysis of casein from fresh milk.	Albuminous substances found in whey after coagulation with an acid.
* Carbon	54.825	54.96
Hydrogen	7.153	7.15
Nitrogen	15.628	15.89
Oxygen		21.73
Sulphur }	22.394	0.86

the face into two principal cusps, and, running over the side, will terminate in a pit. Still again a single deep sulcus will occupy the very centre of the grinding face, the four cusps being more or less associated and ranged round it, ring fashion. In still other cases, a multitude of pits will cover the surface. On a single face as many as fifteen have been counted.

that, as we have seen, small tubes are left in the hard, stony formations both of the bone and of the teeth, that nourishment may be supplied them, holding in solution the material of which they are composed, that the natural waste and decay may be replaced and injuries repaired.

It is to this nutrition, and to the earthy matter of which the bones and teeth are composed, a deficiency of which is attended with results so deplorable, that I particularly wish to call attention.

To what can we attribute the calamity which too often befalls the young? I allude to distorted spines, where the bones composing the spine, instead of forming a column, allowing the body to be erect and dignified, are zigzag in their course, causing one shoulder to bulge out, and the opposite side to bend or double upon itself. This deformity has been long understood to arise from a deficiency of *lime* in the composition of the bones of the vertebræ, allowing them to fall, press upon, and injure each other, destroying the beauty of the fabric and the health and comfort of the individual.

Now, let us take a glance at the inhabitants of two countries, natives of which are no strangers on this continent. I take them as examples, because the food of the *common people* of those countries is well known to be of the most common kind. I allude to natives of Scotland and Ireland,—the principal food of one being *oatmeal*, and of the other *potatoes*. We have heard a great deal of the famishing poor of those countries, and particularly of the latter, of the misery and wretchedness seen in every hovel; and there cannot be a doubt that famine walked through the land when the blight and rot despoiled them of their potato crop, on which for so long a period they depended as the great article of food. Now, allowing all this,—allowing, in the *best seasons*, the chief article of subsistence has been potatoes for breakfast, dinner, and supper,—glad indeed many of them to get a little animal food once a week to dinner, or even far more seldom,—I now ask, what number, in the thousands of emigrants from that country who yearly arrive at our ports, are there that show a constitution weak, fragile, and wanting in physical strength? Many, no doubt, arrive worn down by disease and suffering, and in the last stage of debility; but let them recover from that state, and the robust frame and healthy constitution will be again developed; the bones are strong, the teeth undecayed, and the muscular energy only wanting opportunity to display itself,—in fact, when we wish to denote strength in woman, we use the familiar phrase “strong as an Irishwoman,” and all this from being reared on *potatoes*.* But then, if we examine the analysis of the potatoes, we shall find contained in 100 parts of dry potatoes,—

Carbon	41.1	Nitrogen }	48.1
Hydrogen	5.8	Oxygen }	5.0
		Ashes	

Here we see that potatoes not only contain the nutrient but the earthy constituents.

But we have a stronger and more healthy race yet, from Scotland and the north of Ireland, who are generally descendants of the Scotch, and continue, in a great measure, the same means in rearing the young. Now, a principal—I will not say *the* principal—food of the youth of Scotland, high and low, rich and poor, except in the larger cities, among those who class themselves as more refined and more civilized, but who number few in proportion, consists, for breakfast, at least, of oatmeal,—that is, porridge and milk; and milk, potatoes, and wheaten, oaten, or pease bread, or *bannocks*, at other times of the day. Animal food among the poor is a rarity, a meat dinner on Sunday *only* being common. Even among the youth of the better class, butcher’s meat, or animal food, is by no means a principal article of subsistence. And I would particularly remark that *Scotch oatmeal* (the oatmeal generally used throughout Scotland) is coarse, and contains much of the

* According to a memorial presented to the French minister, on the proportions of nutriment of the means of living, by Dr. Glaser, we find potatoes taking no mean rank.

NUTRITIVE ELEMENTS.

100 lbs. wheat bread contain	80 lbs.	
“ flesh	21 lbs.	
“ fresh beans	80 lbs.	} casein and starch.
“ peas	83 lbs.	
“ lentils	94 lbs.	
“ potatoes	25 lbs.	} albumen, starch, and sugar.
“ carrots	14 lbs.	
“ beets	8 lbs.	

The *bicuspidati*, for a similar reason, are markedly **subject** to be attacked. These teeth not only decay from their cutting face, but, because of a peculiar flatness characteristic of their approximal planes, are more frequently affected upon the sides than even upon the grinding surface.

bran which invests the oat,—containing, as it does, a large proportion of the earthy constituents required for the production of bone. Analysis of 100 parts of dried oats gives—

Carbon	5.07	Nitrogen	2.2
Hydrogen	6.4	Ashes	4.0
Oxygen	36.7		

I may here casually remark, that the advantage to be derived from this wholesome food has not escaped the observation of Her Majesty Queen Victoria, who appears in the multiplicity of her public duties not to lose sight of the equally sacred duties of a mother; and we hear of her son, the heir to the crown of Great Britain, being as fond of his oatmeal porridge as the meanest peasant child in Scotland.

I rather doubt if parents generally have given to this subject the attention to which it is entitled. I trust, however, that those who have followed me thus far may be impressed with its importance. We cannot shut our eyes to the complaint which so generally prevails of decayed teeth; and a moment's reflection will call to mind the number of the young and beautiful who are prematurely hurried to the tomb, ere yet the bud has expanded into the full developed flower. Nay, comparing the two countries, the statistics of life and death communicate to us also the important fact, that while the greatest mortality shows itself in England in infancy and childhood, on this side the Atlantic it is found at a more mature age.

Neither has the tendency of the physical organization of woman on this continent to degenerate escaped the observation of one of our greatest medical philosophers in this country, who regards this retrogression as a national calamity, and impresses upon his students the importance of the subject, and the propriety of their attention in attempting to arrest it; and he particularly specifies the great object to be gained in the use of bran-bread made from unbolted flour. On this head I shall have more to say hereafter.

With these observations, let us now direct our attention to what can be offered in remedy of this evil.

We have already stated that in no country in the world are children more beautiful or more lovely,—healthy in complexion, quick, smart, and intelligent,—active, sprightly, and playful in their disposition. Now, in the period from infancy until the child becomes mature,—let us, at all events, say until thirteen or fourteen years, and even to a more advanced age,—there is a continued growth,—a continual deposition of organic and inorganic or earthy particles, which are required for the formation of bone, teeth, flesh, and every part of the human body. I have shown that the essential ingredients for these several formations are all found in the milk of the mother; consequently, so long as the infant is deriving nourishment from the mother, she ought to partake of good, wholesome, nourishing food, that the blood, deriving these principles from the food, may be able to supply them in turn to the milk which is secreted from it. So long, then, as the child is thus nourished, so long is it safe, and the rudiment or foundation of a robust frame is laid. And if we are to expect, in future life, the stalwart frame of man, or the enduring, firmly-knit, compact, and healthy physical constitution in woman, the organic and inorganic or earthy compounds of which that frame is composed must not be denied. Nature must be supplied, or nature will fail.

It is not for me to dictate to any parent what shall be the food of his child: it is enough that I point out for his information what may be required to give what in common language is called “bone and sinew” to his offspring. It is necessary, then, that the food of children shall contain:

1st. Aliment having the *calorific* or heat-sustaining principle. And this is contained in quite sufficient quantity in the usual food,—in milk, wheaten bread, potatoes, arrow-root, Indian corn (as mush, hominy, or corn-bread), in most vegetable matter, and in sugar.

2d. Aliment containing the *nutrient* principle. And this is contained in animal food,—the lean of beast, bird, and fish,—in milk, eggs, wheat, rye, potatoes, beans, etc.

And 3d. Aliment containing the inorganic or earthy constituents,—on which depends strength of frame, and from which are formed the bones and teeth of the individual. And these are contained in milk, eggs, animal food, and particularly in wheat, rye, oats, potatoes, etc.*

* On this subject, the author extracts the following from Carpenter's Physiology, p. 488: “These substances are contained, more or less abundantly, in most articles generally used as food; and where they are deficient, the animal suffers in consequence, if they are not supplied in any other way. Thus, common salt exists, in no inconsiderable quantity, in the flesh and fluids of animals, in milk and in eggs; it is not so abundant, however, in plants; and the deficiency is usually supplied to herbivorous

The next in the order of liability are the **incisors** of the **upper jaw**. Fig. 112 exhibits a flatness on the palatine face of these teeth, which in many instances falls into a positive sulcus. These pits it is impossible to keep clean; hence an antagonism which results in caries. The **surface**

Of the inorganic constituents contained in wheat (and the same may be said of the other *cereal* grains) I have already alluded to the benefit to be derived from using bread made of unbolted flour. On this subject allow me to refer to the difference of flour having much of the bran remaining, and superfine flour, or that in general use throughout this country, and on which Professor Johnston has made the following curious but practical observations. Examining wheat and flour, as to the amount of the nutrient or muscular matter, the fat-forming principle, and the bone and saline material, contained in grain in different states, he found—

	Muscular matter.	Fat principle.	Bone and salt.
In 1000 lbs. of whole grain	156 lbs.	25 lbs.	170 lbs.
“ “ fine flour	130 “	20 “	60 “
“ “ bran		60 “	700 “

Taking the three substances together, according to Professor Johnston, of a thousand pounds, the three substances contain of the ingredients mentioned,—

	Whole grain.	Fine flour.
Of muscular matter	156 lbs.	130 lbs.
Of bone material	170 “	60 “
Of fat	28 “	20 “
	354 lbs.	210 lbs.

Accordingly, the whole grain is one-half more nutritious than fine flour.* It also shows the very great proportion of *bone material*—that is, *earthy constituents*—contained in the bran; no less than 700 out of a thousand parts, or a *little more than two-thirds* of the whole. Now, by reference to the same work, we find, in a communication from a Mr. Bentz, the difference in weight of a barrel of flour without the bran and when only the outer coating of the wheat is taken off. He says, “The weight of the bran or outer coating would, therefore, in the common superfine flour, constitute the *offal*, weighing only 5½ lbs. to the barrel of flour, while the ordinary weight of offal is from 65 to 70 lbs. to each barrel of flour; showing a gain of from 59½ to 65 lbs. of wheat in every barrel of flour.” Now, if we estimate the earthy constituents to be two-thirds of the offal or bran, we must consider that there is an actual loss of these important constituents, which might be reserved, in every barrel of flour, of 40 lbs.

Again, if we estimate (according to the average of the consumption of flour to the amount of population, as one barrel to each individual) that every child shall consume annually only half a barrel of flour, then we find that by the use of the superfine flour, as commonly used in families, the child is deprived yearly of twenty pounds of those earthy substances which are required to form the bones and the teeth. When we speak of a child consuming half a barrel of flour annually, it appears a large quantity; but when we reduce the same to a daily allowance, we find that it is little more than 4 oz. or 4½ oz.; and every parent must know that this would be a very small amount to limit children to. Yet we see how large a quantity of the bony material would be added if unbolted flour was used instead of the present superfine flour. I may here add that the oatmeal used in Scotland, already referred to, contains the bran or inorganic constituents, while the oatmeal used in England is deprived of it. Now, this is a great loss of the most valuable constituents in only one of the principal articles of the food of children; and if we allude to another article, which is largely used on this continent,—I mean Indian corn (and I may also add the fat of meat, both of which, children, if allowed, will partake of very freely),—we shall find that both of these abound more in the calorific and heat-sustaining principle, and for the deposi-

animals by some other means. *Phosphorus* exists also in the yolk and white of the egg, and in milk; and it abounds not only in many animal substances used as food, but also (in the state of phosphate of lime or bone-earth) in the seeds of many plants, especially the *grasses*. In smaller quantities, it is found in the ashes of almost every plant. *Sulphur* is derived alike from vegetable and animal substances. It exists in flesh, eggs, and milk; also in the azotized compounds of plants; and (in the form of sulphate of lime) in most of the river- and spring-water that we drink. *Iron* is found in the yolk of egg and in milk, as well as in animal flesh; it also exists in small quantities in most vegetable substances used as food by man,—such as potatoes, cabbage, peas, cucumbers, mustard, etc. *Lime* is one of the most universally diffused of all mineral bodies; for there are few animal or vegetable substances in which it does not exist. It is most commonly taken in, among the higher animals, combined with phosphoric acid: in this state it exists largely in the seeds of most grasses, and especially in wheat-flour. If it were not for their deficiency of *lime*, some of the leguminous seeds (peas) would be more nutritious than wheaten flour; the proportion of azotized matter they contain being greater. A considerable quantity of lime exists, in the state of carbonate and sulphate, in all hard water.”

* Patent Office Report, 1847, p. 116.

most liable to suffer from the caries is the approximal. This in many instances finds explanation in the constant abrasion here going on as the result of motion produced by the act of mastication, the enamel being literally worn or cracked away. In other instances, a species of pocket-like flatness is found near the necks, in which is lodged and retained the *débris* of diet. In still other instances, the dentine becomes deprived of its protecting enamel as the result of lateral pressure, such pressure being increased with the development of each new tooth; this applies most particularly when the relation of approximal contact is a limited one and not diffused over the face of the tooth at large.

tion of fat, than the nutrient, and that they are quite deficient in the earthy material of *lime*,—that material on which so much depends the proper structure of the teeth. Analysis of Indian corn shows the following composition,—as taken from Mr. Salisbury's prize essay read at the New York Agricultural Society for 1849:

Whole kernel:		Ash of the kernel, constituting about two per cent.:	
Starch	50.64	Carbonic acid	a trace.
Sugar and extractive	7.46	Silicic acid	1.450
Sugar	1.50	Sulphuric acid	0.206
Fibre	6.28	Phosphoric acid	50.955
Matter separated from fibre	0.05	Phosphate of iron	4.255
Albumen	8.64	Lime	0.150
Casein	1.70	Magnesia	16.530
Gluten	4.56	Potash	8.286
Oil	4.00	Soda	10.908
Dextrine or gum	4.84	Chloride of soda	0.249
Water	10.22	Organic acid	8.400
	99.89		97.000

This is a most elaborate analysis,—far more minute than any analysis we have had of any of the articles of food,—in fact, more minute than satisfactory; for the analysis of the whole kernel does not exhibit any amount of inorganic constituent; and when the whole is converted into ashes, we find that the *lime* only amounts to the *one-sixth of one part* in a hundred. Now, on inquiry, I find on the authority of a very intelligent miller of this city, that in grinding corn the bran or thin skin of the grain is detained in forming it into corn-meal; consequently, it is deprived of even that portion more particularly containing the earthy constituents. This gentleman, in conversation, mentioned an important fact relative to this deficiency of lime in corn. To the best of my recollection, he observed, "This stands to reason; for, ten years ago, all the lower part of Jersey grew excellent corn, but would not grow wheat; but since the introduction of *lime* as a manure they have raised considerable wheat crops." Now, the fact is, it is not the habit or food of this plant, even had *lime* been in the earth; and magnesia and the saline manures are recommended to the agriculturist as best suited for its proper development.

It is generally looked upon as invidious, and one is more likely to incur odium than to receive credit for saying one word against a food which stands so high in public estimation and is so universally used over this continent. Yet it must not for one moment be supposed that I condemn the use of Indian corn in its various forms of mush, hominy, bread, or pudding as an article of diet; far from it. But, containing, as it does, a large proportion of starch and fatty matter, rather a small proportion of the nutrient principle, and quite a deficiency of the inorganic or earthy constituents, I consider it as valuable, as a light diet, for heat-sustaining purposes only, and therefore a desirable adjunct to *other food* containing more nutriment and a due proportion of the earthy constituents.

As an example or illustration of the want of the nutrient principle in corn or corn-meal, I may here allude to the effects I have seen in the West Indies, where in a dearth of the ordinary provisions on which prisoners were fed, corn-meal was substituted; corn-meal and salted herrings, fish, etc., constituting their food. Now, the effect was that all the prisoners lost their natural strength; at the same time they became fat and bloated, inclining to drowsy. And this was not the effect of incarceration; for the prisoners were engaged in road-making, trimming fences, etc.,—consequently, in a healthy and exhilarating employment.

In reference to our domesticated animals, it may be asked, Why is corn so useful as an article of food to animals generally,—horses, hogs, sheep, etc.? I have already shown that the overplus of the calorific food, after what may be required for sustaining the temperature, is stored away in the form of fat. Now, if we instance the horse, corn is generally, if not always, given as an adjunct to his more usual food,—hay. And we find by an analysis that grass or hay contains not only the nutrient principle, but the inorganic constituents required in the formation of bone, etc.

One hundred parts of dry hay contain—

The inferior incisors and cuspidati are the teeth **least disposed to decay**. An explanation of such exception seems found in the shape of the organs and in their being fully surrounded by an antiseptic saliva.

The **wisdom-teeth**, universally viewed as being **most predisposed to caries**, derive such tendency from a twofold direction. Developing at a period when the formative force is losing vigor, these teeth are commonly deficient in the amount of that inorganic material which constitutes what

Carbon	45.8	Nitrogen *	1.5
Hydrogen	5.0	Ashes †	9.0
Oxygen	38.7		
			100.

Thus, the hay gives to the animal strength in bone and muscle, while the corn supplies additional heat-sustaining properties, and lays by, in the form of fat, the overplus as a reserve. The harder the horse is worked, the more corn he can bear; the great proportion of the carbon being carried off by the lungs, and the hydrogen and oxygen, as water, in exhalation and perspiration. But if the same quantity is given to a horse at rest, it overloads him with fat, which in his case accumulates more internally, or around the internal organs, and will, in course of time, induce disease; while in the pig, under similar circumstances, the fat is laid on externally, if I may so speak, giving the rich fat pork of our markets. And here I would again remark that no farmer would consider it necessary or essential to give corn to a young colt or horse, until required to work; nay, so careful is nature in appropriating just so much and no more of any constituent that may be required, that the food of the young horse should be more nutritious than heat-sustaining, and that there shall be no superfluity to store away fat, we find by analysis that the milk of the mare has little or no butter—in fact, only traces of it—in its composition.‡ What a lesson in the animal economy is here given, and what a practical illustration of the requirements of the young of that and other animals!

Again, it may be contended that among the beautiful children we see on every hand, there is no want of those who are fat and hearty. It is not *fat* we want; it is bone and muscle, with so much fat only as shall give firmness to the flesh and plumpness to the figure. Fat, although it enters intimately into union with the other component parts of bone and muscle, cannot be transformed either into the inorganic constituents of bone or teeth, or into muscular fibre. These must be contained in the food consumed, in the first place, and thence transferred to the blood.

How necessary, then, how important it is, if we expect to give strength and vigor to the constitution, that the food, in the first years of infancy and childhood, when the formative process is going on, should receive some further attention than has hitherto been given to it! and if our youth—if our young females—have hitherto been deprived of the necessary constituents for the full development of every portion of the body, can we wonder that a woman should be the delicate and fragile being she is, or that by the decay which assails the teeth in early life she should be deprived of an ornament of so much value? If this state of things can be altered,—if the physical constitution of woman in America can be saved from further degeneracy,—a purpose may be effected of consequence even in a national point of view; for it is to the healthy and vigorous constitution of woman that we must look for a race of hardy, vigorous, and enterprising freemen.

In conclusion, I would briefly state that this is a matter in which professional aid can avail little; it lies at the door and must be the work of parents generally. It is for them to understand the great value to be attached to the food on which their children subsist,—that it shall be wholesome and nutritious, and abounding in the earthy compounds so absolutely necessary to their proper development. If the chief articles of food have hitherto consisted of compounds made of superfine flour, corn-meal, and the fat of meat, let there be substituted in their stead bran-bread, milk, eggs, the lean of meat, and potatoes; let more attention be given to the nutrient quality of the food; let there be no deficiency of those articles containing the earthy material, that the bones and teeth shall not be deficient in those constituents so necessary in their composition and structure; and I should be inclined to hope that the evils which now exist will be lessened, and the physical organization of succeeding generations be equal to that of any nation upon the earth.

* Fifteen pounds of such hay containing oz. 3.095 of nitrogen.

† These ashes having a good proportion of lime.

‡ Analysis of mare's milk:

Water	896.3
Butter	traces.
Casein	16.2
Sugar of milk, extractive matters, and fixed salts	87.5
	1000.

might be called the mechanical resistance of the dental organs; in structure they are found, comparatively speaking, loose, while their general resistive power is low; they might, indeed, be likened to the **osteophytes** which form after bone operations, and which represent so imperfectly the tissue replaced, being found unable to resist antagonisms not at all injurious to properly-formed tissue. Again, as a local signification is concerned, these teeth, making their appearance at a period when all the others are formed, find so little room in the arch as to render the process of eruption difficult, slow, and in some cases impossible; hence not only is a chronic morbidity engendered, but the face of the tooth is in many instances so long overlaid by an unabsorbed operculum (see diagram) that a perfect pocket exists, constantly filled by ingesta.

Condition 3.—Constitutional Relations.—This is the purely medical aspect of the question: it considers the varying alterations in the individual as manifested in the changes of dental health,—whether such relation resides in altered nutrition of the organs or in the production of adverse associated expressions. An example is furnished in the condition of utero-gestation, a second in dyspepsia, a third in the anæmic diseases.

The common proverb, "for every child, a tooth," has passed into general acceptance: statistics demonstrate that women lose their teeth in a twofold proportion to men, and that **child-bearing** women lose them in a threefold proportion to single women. Teeth which, up to a period of pregnancy, never required attention, will, in some individuals, be attacked by a malignancy of carious action that quickly destroys a whole denture; such caries having the twofold signification of a perverted nutrition and antagonistic local action.

An all-important question here presenting itself is the cure. To esteem this as residing in plugs of gold, and to so practice, is to find one's self resting upon a staff of reed. The matter, primarily, is solely one of **nutrition**; not that necessarily phosphate of lime or other special material is demanded; the patient may have of such agents quite enough, both for teeth and fœtus; but the presence of agents of nutrition is not nutrition.

Repair in living tissues resides in that function, as expressed by the physiologist, "by which nutritive matter, already elaborated by the various organic actions, loses its own nature and assumes that of the different living tissues, to repair their losses and support their strength." Here lies the indication: it is, to correct the morning sickness which compels the stomach to refuse its food; to keep cleansed an alimentary canal which, because of perverted secretions, is denied the office of its lacteals, the whole economy thereby, Tantalus-like, being starved, even with plenty around; it is to antagonize the perversions of appetite, which, refusing proper pabulum, craves substances injurious to the health at large; it is to control nervous irregularities. To express the requirements in one sentence, it is to secure, and to preserve to the system, that assimilative force through which it may be enabled to add to its ordinary functional work the new labor demanded.

Dyspepsia and Anæmia.—Dyspepsia and anæmia, as causes of dental caries, have the same general constitutional signification as found in the condition just referred to. To enter into a discussion of these relations would, as is seen, carry us necessarily over the grounds of general medicine, —a domain with which it has been taken for granted the reader is familiar.

Condition 4.—Character of Agents in Contact with the Teeth.—The idea, as commonly held, that caries of the teeth depends on the existence of **free acids** in the oral cavity, is, to the mind and experience of the writer, a proposition which needs but little observation to limit to very circumscribed boundaries. If any one hundred mouths be taken, having in them carious teeth, and the ordinary test of litmus-paper be made, four-fifths of them

will be found neutral, if not alkaline. **Alkalinity** we would infer, then, to be a more common association of caries than acids; and of the truth of such position experiment will show that there can be little doubt. It is, however, a fact that the presence of any alkali may result in the formation of an eroding acid in a depression, or sulcus, and it does this precisely as the same effect results in decaying woody fibre,—namely, by enabling substances to absorb oxygen which do not in themselves possess such power, or possess it to a very limited extent. Thus, perhaps in every mouth in which the fluids are alkaline, carbonic acid will be found in the *débris* of decaying teeth. (See *Oral Fluids*.)*

Mucous Deposits.—Every one who has occasion to make observations in the mouth has met most frequently with that condition of the mucoid secretion in which this fluid is glairy and tenacious, alkaline to the test, and not infrequently offensive in odor,—a condition universally associated, when a habit, with dental caries, and, indeed, with **general dyscrasia**. Teeth in such a mouth are universally covered with a film, and this so persistent that the ordinary use of the brush fails to disperse it, while the common dentifrices have alone the signification of a temporary good.

Relief in Acids.—Teeth so diseased find relief alone in acids, not only locally employed, but internally administered. A system secreting such mucus may be said to labor under the dyscrasia of super-alkaline poisoning, the agent having its point of exhibition most markedly in the mouth. It is really the condition of oral typh fever,—a **typhoid condition** expressing itself in this particular secretion, precisely as in other instances accident might have directed it to the degeneration of the bodies of Peyer or of the liver. A poison is in the blood, and by means of the circulation is diffused throughout every part of the system; that it expends its force most markedly on certain parts is not unlike the expression of disease in general. If the blood of a patient laboring under this typh condition be examined under a microscope, it will be found that the normally-shaped **red disks** are **diminished** in number as compared with what are known to the pathologists as “the melanosed” corpuscles; that is to say, as expressed by Chambers, “the dying or dead disks, shrivelled and small, of a dark color, with black specks in them, and with gimped edges.”

Typh Poison.—But what is this typh poison? it may be asked. Unfortunately, the nature and scope of the present volume limit an answer to the simple elements of one of the most interesting questions in medicine. By typh poison is meant a **super-alkalinity** of the blood which tends to dissolve the blood-corpuscles and to defeat the ends of tissue-metamorphosis.

* “No acids or soluble lime-salts are in the innermost decayed mass; hence no acetic, tartaric, or lactic acid has dissolved much of the lime-salts, because the acetates, lactates, etc., would not be found washed out completely from the decayed mass, but a small amount would still remain, which, being soluble, would be easily shown by oxalate of ammonia acid.

“One large decay sliced up into several parts, and the slices analyzed, showed as follows:

“First slice—Outermost, very gelatinous, soft layer.

“Water 58 per cent.; organic, 26 per cent.; lime-salts, 16 per cent.

“Or, omitting the water: Organic, 61 per cent.; inorganic, 39 per cent.

“Second slice—Middle, water not determined, because no longer reliable. (The specimen had become a little dry.)

“Organic, 55.8 per cent.; inorganic, lime-salts, 44.2 per cent.

“Third slice—Innermost, white, friable mass close to the healthy dentine; scraped out with a soft iron wire, and very crumbling.

“Organic, 32.1 per cent.; lime-salts, 67.9 per cent.

“This decay which was analyzed in these slices shows, therefore, from the outside, a uniform advancement to the normal composition of the tooth. It shows that the lime-salts are removed, but not in any way which the acid theory demands. . . . The tooth is disorganized, the soft, friable white decay is no longer organized, though chemically differing only slightly from the tooth-substance.”—*Experiments by Prof. Charles Mayer, A.M.*

This poison, according to its quantum, depresses to death, as seen too often in cases of typhoid fever, or it may expend itself in a simple deranged vitality, as witnessed in the stringy mucus now under consideration. How this poison enters the system necessarily provokes much discussion. That one of its inroads, however, is by the stomach is not to be doubted, seeing that in epidemic typhoid fever an **emetic** at the beginning of an attack seldom fails to lessen the force and extent of the impression, such emetic seeming to act mechanically by emptying the stomach, thus preventing all the poison which had been received into that viscus from being taken up; while still again it is observed that, during the prevalence of such epidemics, those who smoke and chew tobacco, and thus eject their saliva, are least apt to be attacked.

That, however, the **typh poison** may be generated from within is scarcely to be doubted. In such chronic cases as associate with dental caries, this is the direction, no doubt, of the production; and yet the condition may reside in a subacidity, the alkalinity being what might in proper health be normal, but which is in excess from the deficiency of a neutralizing acid. Unable, however, to devote a greater space to the consideration of a question well worthy a chapter in itself, we leave the subject with this hasty glance, extracting the deduction that the prophylaxis of caries in this direction is found in the free use of acids. If to the mind of any one this may need confirmation, let a conclusion be drawn from any given cases of ordinary typhoid fever,—one set being treated with alkaline medicines, the other with acids. In seven cases out of ten, the patients treated exclusively with the first will die; seven out of ten treated with acids will recover.*

As a **systemic medicament**, let, therefore, the following be prescribed:

R Acidi hydrochlorici diluti, gtt. x;
Syrupi, ℥ss;
Aque, ℥j. M.

Sig.—To be repeated from one to three times a day, as may seem required; or it might be that even five drops of the acid would be found sufficient for the requirements. In cases of typhoid fever, the author has administered as many as twenty-five drops to the dose, repeated every three hours for two weeks.

Cider Vinegar.—Pure cider vinegar in tablespoonful doses taken in a little water three or four times a day is markedly antidotal; this particularly where the bowels are loose. The writer has never lost a case of **typhoid fever** where the specific depended on was cider vinegar, and where quinia, strychnia, and tincture of digitalis were used as adjuncts; the last aided as a reducer of temperature by a free and repeated use of alcohol applied to spinal region, thorax, and abdomen.

Quinæ Sulphas.—Conjoined with an acid it will be found serviceable to employ the quinæ sulphas,—a grain pill once or twice a day, according to the length of time it is proposed to continue the medicine. A very good plan is to direct thirty pills:

R Quinæ sulphatis, gr. xxx;
Extracti nucis vomicæ, gr. viij;
Extracti gentianæ, ℥j. M.

Sig.—To be divided into pills No. xxx; one or more to be taken each day.

As a **mouth-wash**, the following combination will be found applicable:

* This assertion is founded on observations made in daily attendance on quite a number of patients during an epidemic lasting nine months.

℞ Tincturæ capsici compositæ, ℥ij ;
 Aquæ Colonæ, ℥ij ;
 Spiritus vini, ℥ij ;
 Tincturæ quillai, ℥iss ;
 Tincturæ gentianæ compositæ, ℥j ;
 Acidi acetici diluti, ℥ss ;
 Acidi carbolici fluidi, ℥ij. M.

Sig.—To be used by saturating a tooth-brush which has been first dipped in water.

Disinfection.—Where offensiveness in odor is associated with inspissated mucus, it may be necessary to use a rinse of the permanganate of potash or of the aqua chlorinata. For the former, a very good proportion would be as follows :

℞ Potassii permanganatis, gr. xv ;
 Aquæ, ℥viiij. M.

Sig.—Use as required.

Aqua chlorinata is objectionable by reason of its disagreeable taste, and is, therefore, seldom prescribed.

An excellent preparation for disinfection is found in phénol-sodique ; indeed, by many, preference is given this article above most others. It is used diluted with water in such proportions as seem demanded to meet the indication of the special cases prescribed for,—ordinarily one part to twenty parts of water. Listerine finds many to recommend it, being agreeable to the taste and possessed of marked antiseptic quality. Couma, used in the proportion of a tablespoonful to a goblet of water, is worthy of high commendation.

The following combination is to be prescribed in cases of the character considered :

℞ Tincturæ capsici, ℥ij ;
 Tincturæ myrrhæ, ℥j ;
 Acidi carbolici fluidi, gtt. x ;
 Spiritus frumenti, ℥ij ;
 Aquæ rosæ, ℥xj. M.

Sig.—Use with tooth-brush or as simple mouth-wash.

Seiler's antiseptic tablets furnish a cleansing and refreshing mouth-wash ; one is dissolved in a glass of water.

Acid Secretions.—That the common oral fluids are occasionally found of an acidity sufficiently strong to be injurious to the limy structure of the teeth is not, of course, to be denied. When such state exists, it is easily demonstrated by furnishing the patient with a few strips of **litmus-paper**, which are to be wet with the fluids of the mouth at varying periods of the twenty-four hours. The test of most signification is gotten in the morning on rising, and before taking any fluid into the mouth. If such test reddens the paper for a series of mornings, an antacid indication would seem to be fairly established, and local prescriptions, something in combination like the following, are to be directed :

℞ Aquæ calcis, ℥iv ;
 Tincturæ cinchonæ,
 Tincturæ pyrethri, aa ℥j ;
 Tincturæ quillai, ℥ij ;
 Potassii chloratis, ℥j ;
 Aquæ chlorinatæ, ℥ij ;
 Spiritus vini, ℥j ;
 Tincturæ gaultheriæ, q. s. M.

Sig.—To be used with the tooth-brush.

Or,

R Potassii chloratis, ℥ss ;
 Aquæ, ℥iij ;
 Tincturæ capsici compositæ, ℥ij ;
 Aquæ Coloniæ, ℥j ;
 Tincturæ quillai, ℥iss ;
 Olei limonis, *vel* verbenæ, *vel*
 gaultheriæ, q. s. M.
 Sig.—To be used with the tooth-brush.

Powders.—If it prove convenient to employ powders, combinations like the following will be found to answer a required purpose :

R Cretæ preparatæ,
 Iridis Florentinæ pulveris, aa ℥ss ;
 Ossis sepîæ pulveris, ℥ij ;
 Olei limonis, q. s. M.

Or,

R Cinchonæ rubræ pulveris, ℥ij ;
 Capsici pulveris, gr. x ;
 Potassii chloratis pulveris, ℥j ;
 Pulveris aromatici, ℥ij ;
 Saponis castiliensis pulveris, ℥j ;
 Magnesîæ carbonatis, ℥ss ;
 Iridis Florentinæ pulveris, ℥j. M.

Or,

R Cretæ præparatæ,
 Iridis Florentinæ pulveris,
 Ossis sepîæ pulveris, aa ℥ss ;
 Sacchari albi pulveris,
 Carbonis ligni pulveris,
 Pulveris aromatici, aa ℥i.

Conjoined Remedies.—Conjoined with local antacids, attention is demanded by the functional, or it may be organic, conditions producing the acids. Different derangements of the general health will exhibit different acids. Thus, in one mouth is to be found the uric, in another the lactic, in still another the nitrous, etc. These productions have their constitutional meaning and indications. As examples in such directions of practice, the presence of **uric acid** in the mouth, as in the urine, is apt to be found associated with deficiency in respiratory action and with circulatory sluggishness. **Lactic acid** in the saliva almost certainly indicates the condition of diabetes, although diabetes does not necessarily yield lactic acid to the saliva. **Formic** and **acetic acids**, found continuously in certain mouths, have been made to disappear quickly through treatment directed to an existing leukæmia.

Parasites.—The parasitic theory of dental caries holds good only as fungi, animal or vegetable, are added causes of deterioration. Lodged in a cavity of a tooth of soft structure, these fungi no doubt act the part of destructive agents, by insinuating themselves into the tubular and intertubular spaces, interfering with and counterbalancing the resistive efforts of dentinal consolidation, and serving as sponge-like bodies, to hold in contact with the parts agents alike injurious with themselves, lowering also the resistive vitality through an appropriation of nutritional pabulum. The matter of **parasitic relation** with dental caries, properly summed up by Dr. Miller, is appended as a foot-note.*

* "1. Decalcification of the enamel signifies total destruction of that tissue; of the dentine there remains after decalcification a tough, spongy mass, which becomes subject to the invasion of enormous numbers of fungi (leptothrix-threads, bacilli, micrococci, etc.).

"2. The leptothrix-threads are found, with rare exceptions, only upon the surface, or in the superficial layers of the softened dentine, and appear to take but a small part in the

To **destroy** these **fungi**, few agents are found more reliable than what is known as the dental carbolie acid soap. This soap should be used twice a day, one of these times being before retiring at night. Powders serve also an excellent purpose, removing the offence mechanically. Acid washes, as suggested, may also be prescribed. Dr. Aitkin, of Edinburgh, recommends the production in the mouth of sulphurous acid through a solution of the sodæ sulphis; his prescription being as follows:

R Sodæ sulphitis, ʒj;
Aquæ, fʒj.

In proportion as the secretions are acid, the salt is decomposed, the sulphurous acid being set free. This disengaged acid will, it is affirmed, destroy oral parasites in twenty-four hours.

Putrescent Caries.—In the case of a family of children where parasitic offence was associated most markedly with putrescent caries, a change quite wonderful in its character was produced by alternations of acid and alkaline washes. Either of these, by itself, failed utterly in any satisfactory result. The writer was led to infer, therefore, that two orders of fungi harmoniously existed,—the one impressible by acids, the other by alkalies; and the result of the treatment certainly seemed to verify the conclusion. The fluids of all the mouths were neutral. The **Protococcus dentales**, a very minute organism, is referred to by microscopists as being most frequently found in carious dentine, although it is not at all uncommon to meet in profusion the **spirilla**, **amœbæ**, **monads**, etc. (See Atkinson's Disinfectant.)

The following suggestive and instructive examinations, made by Dr. Joseph G. Richardson (author of the "Handbook of Medical Microscopy") on the first five patients coming into the office of the author after completion of the required arrangements, will be read with interest:

Specimen I.—Patient, young lady. Mouth remarkably healthy-looking; gums hard; had lost no teeth; cavities very few in number; oral fluids neutral; teeth clean; no tartar or other collections, specimen examined being a particle of carious dentine. Examination with a one-twenty-fifth-inch objective, giving with the No. 1 eye-piece a power of about twelve hundred diameters, showed a multitude of **bacteria** and short **leptothrix filaments**, all, however, quite motionless.

Specimen II.—Old lady. Teeth breaking down in every direction; diffused collection of pasty *débris*; gums soft and unhealthy-looking; epithelial cancer involving left half of lower lip, and passing around the commissure to upper lip; patient very deficient in vital force. Specimen examined was *débris* from the side of an inferior cuspis, against which rested the disease. It exhibited long bundles of **leptothrix filaments**, consisting of from five to fifty **mycelial threads**, each about one ten-thousandth of an inch in diameter, and attaining sometimes the enormous length of one-tenth of an inch. These fibrous-looking bundles were interlaced and embedded in a large amount of granular stroma, apparently composed in great measure of bac-

invasion. The bacilli, on the other hand, penetrate far into the dentine, even into the finest branches of the canaliculi. Micrococci penetrate farthest.

"3. In the separate tubules is frequently to be seen a gradual change from leptothrix-threads to long bacilli, from long to short bacilli, and from the latter to micrococci.

"4. The fungi produce anatomical and pathological changes in the deeper layers, stop up the canaliculi, and necessarily lead sooner or later to death of the dentinal fibrils. The outer layers of dentine, thereby deprived of nourishment, die and fall a prey to putrefactive agents.

"5. The invasion of the fungi is always preceded by the extraction of the lime-salts.

"6. The fungi have not the power either to penetrate or to decalcify sound dentine, so that the infection of a perfectly sound tooth by a carious one seems to be excluded."

teria and bacteridia, many of the former being seen in very active movement around the margins and in the interstices of the masses.

Specimen III.—Patient, young lady. Mouth healthy-looking in the highest degree; had lost no teeth; very few cavities, and these all filled beautifully and perfectly with gold; fluids neutral; no tartar. Specimen examined was a mere particle of *débris* found between the inferior central incisors. This showed great numbers of comparatively short **leptothrix filaments**, among whose interstices floated, in molecular (Brunonian) movement, multitudes of bacteridia and nearly motionless bacteria. A few of these minute organisms manifested voluntary action, which continued in certain instances for at least thirty-six hours after removal from their parent mouth and immersion into a three-quarters per cent. salt solution.

Specimen IV.—Boy with hare-lip. Oral fluids alkaline, stringy, and tenacious. Specimen examined was carious dentine from a lower molar. It showed immense numbers of **bacteria**, short **leptothrix filaments**, chains of spores, and occasionally a specimen of spirillum. These fungi were especially abundant around the margins of dentine scraped from the cavity; and, as they were not accompanied by salivary leucocytes, it is probable they did not proceed from the saliva, but had developed with the tooth.

Specimen V.—A molar tooth with a large cavity in its side was extracted from the mouth of fifth patient, a scrofulous lady, with most unpromising teeth, and, after being split open, was subjected to examination. A branch of the cavity, extending into one of the fangs, was found filled with a soft spongy mass, which, under the microscope, was seen to be composed of long interlacing filaments of **leptothrix buccalis**, such as were found in Specimen II., and to be swarming with bacteria.

A portion of the cavity at the edge of the split surface was scraped clean, and thin sections of the still firm but diseased dentine were made with a strong sharp knife. These fragments, when examined with a power of twelve hundred, were seen to be associated with many bacteria and filaments of leptothrix, the latter of which *seemed* in several instances to occupy the dentinal tubules and to project from their fractured extremities. Although being then, of course, without movement, it was difficult to say with absolute certainty that the structureless fibre-like bodies were actually portions of the vegetable growth. (See *résumé*, on succeeding pages, concerning Acids and Parasites.)

Electro-chemical Relations.—Every observer must have remarked how much more common caries is to moist than to dry mouths, and how much more frequent is the failure of an approximal plug at the base-wall of a tooth than elsewhere about its circumference. These conditions have been discussed by Mr. Keneely Bridgman, L.D.S., in a paper on the electro-chemical action of metallic substances upon the teeth, with an exhibition of experimental research which commends his views to respectful consideration.

While investigating, says this observer, the action of voltaic electricity upon organic compounds, it was observed that all **defects of metallic fillings** in the teeth could be **represented** by results obtained out of the mouth. That decay might be, and probably was, a chemical action, every one was quite ready to admit; but how it could be electro-chemical did not appear to be in the slightest degree comprehended. The immediate effects of chemical action could easily be recognized as such; but the previous electric condition giving rise to this chemical action required a somewhat intimate acquaintance with the laws of physical forces to render its presence appreciable; and, consequently, the only valuable portion of the theory has hitherto been left in abeyance.

A basal experiment upon which the deductions of Mr. Bridgman are founded is as follows: A rod of absolutely pure zinc, three and a quarter inches long, after being thoroughly amalgamated with fresh distilled mer-

cury and drained, and weighing four hundred and eighty-seven grains, was placed half its length in cold dilute sulphuric acid, and the other half exposed to the atmosphere, in the same position as the ordinary plates of a battery. In a very short time bubbles of hydrogen made their appearance over the whole surface exposed to the acid, and after forty-eight hours the metal was found to have lost upward of ten grains in weight. This loss, however, was by far the least important part of the results obtained. The immersed portion of the metal had not been acted upon uniformly over its whole surface; but the action had been greatest at the surface of the liquid. At the same time the exposed portion had become covered with patches of **crystalline sulphate of zinc**, high and dry upon the projecting portion of the metal. Therefore, not only had chemical action been exerted between the metal and the acid and the water decomposed, but there was the additional evidence that the metal itself had become polarized.

Associated with this first is the experiment by Faraday, copper being used instead of the amalgamated zinc, the color of the crystals and the coloring of the acid affording more conspicuous evidence of the results produced. A piece of stout copper wire being placed similarly in acid, the latter very soon gave signs, by the coloring it received, of the copper commencing to undergo solution; and, after having been suffered to remain undisturbed for twenty days, it presented the appearance above the acid of a bushy rod, the portion exposed to the atmosphere becoming **coated with a layer** of minute and beautiful crystals of sulphate of copper, extending from near the top to within three-sixteenths of an inch of the liquid. At this intermediate portion a greater amount of chemical action had been induced, corroding the wire about half-way through and forming a neck tapering upward.

That the action which arises between the metal and the acid is due to **polarization** is evidenced by the following proceeding: "A similar piece of copper wire, wholly submerged in the acid, so as to entirely exclude any portion of the metal from coming in contact with the air, has remained for many months without imparting the slightest tinge of color to the liquid; but on suffering the fluid to evaporate, so as to bring the upper end of the metal near to its surface, the instant the slightest portion becomes exposed to the atmosphere chemical action immediately commences." There is thus, where no sufficient normal affinity exists between the metal and the liquid to effect the decomposition of water, a power imparted, by the metal being polarized by the atmosphere, which renders it then capable of accomplishing it.

The atmosphere, says Mr. Bridgman, in its normal state being **electro-positive**, renders, by a well-known law of induction, bodies opposed to it **electro-negative**. The exposed end of the copper is, therefore, thus rendered electro-negative, and the acid, by the same rule, being electro-negative also, the immersed end of the metal becomes electro-positive. It is an established rule that bodies to be electro-decomposed must first be rendered electro-positive; and it is also a part of the same rule that bodies receiving an addition of matter must first be made electro-negative. Hence the exposed end of the metal has become negative and received the crystallization, while the immersed portion, being positive, has been acted upon accordingly.

The appearance, however, of the crystallization upon what was at first the dry end of the metal requires particular attention. It is one of the **special effects of electrolytic action** that fluids pass to, and accumulate at, the negative pole. Obeying this law, the acid begins immediately to ascend and spread itself over the surface of the unimmersed end of the metal. But now we have another special provision, which demands the most careful and attentive consideration, as it constitutes the first step in the resulting chemical action.

One metal placed in two dissimilar fluids, as the air and the acids, acquires

the same condition that two dissimilar metals, or one metal non-homogeneous, assume when exposed to the air: each has become polarized, and rendered amenable to chemical action. Water, being a compound of gases chemically combined, can have its **gases uncombined** only by equal degree of force being antagonistic to them; and consequently the decomposition of water must be preceded by some other arrangement. Now, the atmosphere being only a mixture of gases, or gases merely in a state of mechanical admixture, which admits of their being readily separated on the slightest interference, supplies the initiatory steps by which decomposition can be effected.

The **first immediate effect upon a polarized metal** is to drive the oxygen of the atmosphere to the positive end. Its combination with the metal, in oxidating or rusting it, is a chemical action determined by the electro-polar condition; and it has been established by Faraday and others that this chemical union is invariably accompanied by a development of electricity, which in its turn can be made to produce electro-chemical results of an equal degree in another direction.

The greater amount of action taking place at the neck of the copper wire will now be readily comprehended. The oxygen of the atmosphere has been driven toward the positive end of the metal; but its progress has been arrested by the acid surrounding it. The thin fibres, however, rising from its surface, being soon saturated with the oxygen, and presenting the latter in its most favorable form for acting upon the metal, facilitate its oxidation, and consequently accelerate its solution, and render the ascending acid saturated and ready for at once becoming a crystalline deposit, while little or no solution has been effected in the acid below.

It must be kept in mind that an **electric state is not a fixity**, but is relative, and depending upon attendant circumstances. Thus, if the copper wire had been subsequently inverted, the immersed end, which is now positive, would then have been rendered negative, and *vice versa*; or had the acid at any time been filled up to the top of the tube, the exposed portion only, however small that might be, would have remained negative, the surface of the liquid determining the line of demarcation between them.

Let us now apply these facts to the mouth. The external epithelial layer of the gum is constantly throwing off its worn-out cells, and by this wasting process it determines its electro-positive state, while the crown of the tooth, as a continuation of the epidermal layer, partakes of the like condition. Were the teeth wholly and constantly submerged, and protected from the air, it is probable that, like the copper wire beneath the acid, they too might remain intact. But as the air is continuously passing into the mouth, or even through it in the act of breathing, they are thus, having one end exposed to the air and the other to the fluid moistening the gum, subject to the same polarizing influence as the metals.

The negative portion of the polarized tooth being represented by the portion of the wire exposed to the atmosphere, it will be at once comprehended why tartar accumulates upon certain parts only of the teeth, and how it is enabled to creep over the surface and adhere with tenacity.

In the case of the partly-submerged wire it has been shown that the principal amount of electro-chemical action takes place near the surface of the fluid, this point determining the line of demarcation. Hence in the mouth this **line** may be taken as the existing **free edge** of the gums. The moisture accumulating here, in the event of any electro-chemical action taking place, it would necessarily be immediately above that line, and consequently the substance of the tooth directly above the gum would be attacked. We see this actually taking place in the peculiar decays so common at the exterior or anterior basal area of the molars, and also on the **same part of the upper incisors**.

In the interstitial divisions, the moisture accumulates between the teeth

by capillary attraction, and in connection with this we have approximal decay as one of the commonest forms occurring. The oxygen is attracted to the part, and **produces the acid** so invariably present, while by electrolysis the lime is abstracted and removed to another part, or carried away in solution. By such electrolysis, Mr. Bridgman thinks, every other phase and phenomenon of decay is to be traced and explained.

Viewing the matter strictly from the stand-point of a chemist, our author has overlooked **vital resistive force**. We trust we have, however, completed this lacking portion of his subject, and thus afforded him a required support in the chemico-vital aspect of his subject in which his foundation seems wanting.

We may here follow Mr. Bridgman in his consideration of filling materials.

In a prize essay, he says, I have shown that an **amalgam filling** in the side of a tooth having one edge near the gum **generates acid** at the latter point. This is due to polarization. A body of metal having its two ends or opposite sides exposed, under different circumstances, becomes polar, and in proportion as there is any substance to be acted upon by oxygen, so is the amount of chemical action regulated. Thus, a metallic plug in an approximal cavity, or in the external basal area of the molars, will have the cervical edge continually wet, while the upper part may be comparatively dry; and hence will be assumed the two conditions as represented by the intermediate and exposed portion of the wire. It has often been lamented that, however carefully and well these fillings may have been done, there is the ever-recurring annoyance of finding, in a few years at the most, and not infrequently in a few months, that the sides of the plugs and baso-caval surface have become defective; showing that, although all the defects may have been removed in the first instance, the cause has been retained.

With the entire range of metals and metallic compounds, it may be taken as a fact that from gold to copper and zinc it is only a question of degree, for the one cause affects them all more or less. In respect to this, **gold is unquestionably the best** by very far, as being one of the least oxidizable; but even with this, certain precautions are essential to success. The one indispensable condition is *that there shall be no lodgement for moisture at any point of its circumference*. The edge of the plug **must be made perfect** as possible, and no fissures communicating with it are to be suffered to remain; for, if all be not right, electro-chemical action will be certain to recommence.

With **amalgams**, such precautions are, if possible, even more important; but with these there are other points requiring attention. The composition of amalgams is a subject which has never yet been systematically investigated, and those now in use differ considerably in character.*

Zinc and copper, and their various alloys, with tin and silver, etc., form the hardest amalgams; while gold, silver, palladium, and platinum form only imperfect amalgams, which never acquire sufficient hardness to resist friction. In the latter, too, the mercury readily oxidizes and produces discoloration, while some of the former pass very quickly from oxidation to the acidifying stage, and thus soon reproduce the electro-chemical destruction of the dentine.

There is another and more serious objection still to be urged against some of the more modern preparations. **Amalgams** hardening under a state of polarization assume, in some cases, a peculiar **surface-crystallization**, but almost invariably possess coarser crystals.

I have exhibited, says Mr. Bridgman, two pieces of zinc which had been amalgamated and suffered to harden,—one under polarization, the other without it. With the polarized surface the metal had acquired a consider-

* See Plastics and Plastic Fillings.

able amount of crystallization of a peculiar character, projecting above the level of its surface, together with a somewhat coarsely crystalline texture without; while that which had been allowed to harden without being polarized was much finer in texture, although distinctly crystalline. Two pieces of amalgam, treated in a similar manner, showed the same corresponding results. In addition, both the polarized metals exhibited more discoloration than the unpolarized ones, and all showed that amount of roughness inconsistent with a perfect filling.

Having thus traced the defects of metallic fillings, Mr. Bridgman proceeds to consider whether the objections are insuperable.

There are two proceedings indicated, he remarks, as being desirable. The one is to **prevent polarization**; the other, to prevent the effects of polarization being reflected upon the dentine. The former is not by any means difficult, but it requires a thorough knowledge of the laws under which it takes place to adopt the provisions under all the different circumstances required. **Insulation**, however, is one of the means to be secured. This, too, is the end to be sought in protecting the dentine. Either gutta-percha, waxed tissue-paper, or allotropic sulphur—but, above all, the so-called os-stopping—forms an admirable lining for a cavity, where little success could be hoped for from an unprotected amalgam. It also compensates for the want of fineness in the texture of the metal.

There is another point in connection with the electro-chemical action of metals upon the teeth discussed in the paper under consideration. Wherever a **gold band** comes in **contact** with the exposed dentine of a tooth, injury is commonly seen to ensue, and decay supervenes if the touched part be near the gum. This is assumed to be fully explained in the experiment with the copper wire. The gold, says the observer, may touch any part represented by the blue sulphate, but at the intermediate portion—that is, that portion of the tooth just above the margin of the gum—it is fatal.

Criticism on the deductions of the experiments is anticipated in a recognition of the fact that their author considers special cases alone, and does not lay down a general rule. That the condition of many mouths is fairly exposed seems entirely beyond doubt; and it must be admitted that Mr. Bridgman has given a very satisfactory expression to the chemical aspect of the subject of dental caries. (See chapter on *Denudation*.)

Since attention was first called by the English experimentalist to the electro-chemical relations as a cause of dental caries, the American has taken hold of the matter with an earnestness that fills the dental journals with communications on the subject.

Medicines and Articles of Food.—That medicines, even the nitro-muriatic acid so frequently prescribed as an hepatic alterative, and the muriated tincture of iron used by almost every practitioner as a tonic, are not such sources of offence to the dental organs as is generally inferred, the author has come to be reasonably well satisfied. Prescribing both combinations with much frequency in his clinic as well as in private practice, he finds this conclusion on an extent of observation that would seem to render it entirely reliable. Not that the careless employment of such medicines is at all to be excused; but the inference is meant to be conveyed that caries associated with the periods of such prescriptions has explanation in the conditions prescribed for, rather than in the medicines prescribed.

Administering Acids.—Acids are not best given through glass tubes, but, being sufficiently diluted, the draught, if such care be thought necessary, may be thrown into the back part of the mouth, and swallowed in a single muscular act, after which the teeth may be rinsed with water rendered slightly alkaline by the addition of a few drops of liquor ammoniæ. The system, however, which demands an acid medication will seldom find its dental organs injured by the reception of a share. Chalk, in place of the ammonia water, is suggested by Dr. J. D. White, he asserting that in

this article acid medicaments find their quickest and most reliable neutralization. Muriated tincture of iron will have any possible ill effect of the acid on the teeth neutralized absolutely if administered in *Tarrant's* aperient; the iron, say ten drops as the usual dose, is first mixed with a half-goblet of water, a teaspoonful, or part of one, of the aperient being added, and the mixture drunk while in effervescence.

Mercury.—Mercury, as a **medicine**, has no direct effect on the teeth,—its action being of intermediate signification; neither have any of the potash preparations as ordinarily administered.

Sugar.—Sugar, as **usually employed**, is not to be considered an agent deleterious to the teeth; locally it can act only through its conversion into acetic acid. A too free use of the agent indirectly affects the teeth, however, by debilitating the digestive functions in common with all other parts, diminishing, after such manner, the resistive force,—in other words, antagonizing nutrition.

Acids.—Vinegar, lemon-juice, the **malic acid** of apples, the **tartaric** of grapes, will all of them, in varying extent, decompose tooth-structure through affinity for the lime. When, however, their action is thus injurious, the fact is easily recognizable by the patient in the loss of that polish noticeable on touching the organs with the tip of the tongue; or in the presence of the feeling familiar to every person, of “the teeth being on edge.”

It is not, however, to be affirmed or maintained that any of these articles, when brought in contact with the teeth under the circumstances of mastication, with their speedy dilution by the oral fluids,—always proportioned to requirements,—are sources of disease to the parts. Prudence in the use of such things is, nevertheless, to be recommended to every person having teeth of loose structure. (See *Oral Fluids*.)

Fruits.—Of the dried fruits, **raisins** and **figs** may, it seems to the author, be denied with most reason; they do, without doubt, rapidly corrode the teeth, and are excessively tenacious in their lodgement. That it is necessary to proscribe their use, except in the case of children, or where teeth are of soft structure, is, however, at least debatable.

Sweet Spirits of Nitre.—The *spiritus nitri dulcis*,—a compound of the nitrate and carbonate of potassa, sulphuric acid, and alcohol,—freely used in the United States as a febrifuge, particularly in the case of children, is credited with being a frequent cause of dental caries. The diluted state in which the medicine is always administered may lead this inference to be received *cum grano salis*.

Condition 5.—*The Absence of Mechanical Destructives*, as salivary calculi, the bands of artificial dentures, etc. (See chapters on *Salivary Calculus* and *Dentures*.)

Condition 6.—*Accidental Influences.*—Under the sixth head reference is first to be made to what may be termed the **gymnastics of the teeth**. These organs, like all others of the body, require to be used, and when denied the exercise of their function, deterioration universally follows. Illustration of this is markedly exhibited in slop-fed cows; the teeth refused their accustomed task quickly becoming carious and loosened; also in the case of persons using alone one particular side of the dental arch,—the unused organs being soon enveloped in tartarized *débris*, and the gums becoming turgid and debased. This debasement is shown also in those who live on food which demands but little trituration.

The practice indulged in by many persons of **breaking** the harder **shell nuts** with the teeth is most reprehensible, cracking and splitting the enamel, and thus exposing the more susceptible underlying dentine,—or, even where such accidents do not occur, exciting through shock a species of chronic inflammation which lowers the resistive force of the organs.

Dental operations, as justly remarked by Dr. J. Taft in his work on "Operative Dentistry," performed at an **improper time** and in an **improper manner**, the vitality of the teeth being thus impaired, or a diseased condition being established, are to be esteemed as exciting causes of caries. Often from **injudicious use of the file** extensive deterioration of the dentine supervenes, which is sometimes followed by death of the tooth and by disease of contiguous parts. Another cause enumerated in that volume is **sudden transition** from one extreme of **temperature** to another.

Cleanliness is an essential to a healthy denture. Teeth should be cleansed after every meal, to this end a toothpick—always to be made of wood—is passed through the interspaces, and the mouth afterwards rinsed with water, or water to which has been added a few drops of alcohol or cologne. As a **dentifrice**, to be used when required,—which will, most likely, be once each day at least,—the following combination may be employed:

R Osis sepia pulveris, ʒij;
 Cretæ præparatæ, ʒss;
 Coralli albi pulveris, ʒij;
 Iridis Florentinæ pulveris, ʒi;
 Carbonis ligni pulveris, ʒi;
 Lapidis pumicei pulveris, ʒij;
 Olei limonis, q. s.

In a **mouth self-cleansing**, however, where there is little tendency to the accumulation and retention of *débris*, it would not, of course, be found necessary to have such excess of cutting ingredients. A modification of the prescription is therefore made:

R Cretæ præparatæ, ʒss;
 Osis sepia pulveris, ʒij;
 Iridis Florentinæ pulveris, ʒi;
 Cinchonæ rubræ pulveris, ʒi;
 Saponis albi pulveris, ʒij. M.

In the treatment of any case of dental caries which may present itself, the careful practitioner first endeavors to satisfy himself of the **causes**, **constitutional** and **local**, influencing the diseased condition. Of the constitutional causes, all, as must be inferred, affect the integrity of the teeth which are deteriorative to the system at large. Unhappily for the dental organism, primary unhealthy impressions made upon the teeth, while in their formative, or pulpy, state, are apt to influence more or less their character for life, just as certain of the exanthemata,—variola, for instance,—occurring at this period, are so apt to impress permanent pittings upon the enamel.

Unhealthy parents, as has been suggested, cannot possibly beget healthy offspring. Here is a great primary antagonism. The teeth, however, are living and, consequently, changing bodies: particularly is this true, physiologically, of young teeth. Constitutional treatment may thus do service even as every molecule of tooth-structure is concerned. Such treatment would of course be longer in receiving apparent response, as must be evident on considering the relative low vitality of these organs, than treatment directed to the production of an impression on the soft parts, or on common bone; yet, because a tooth is an organized body, because it has innervation and circulation, such treatment, to a greater or less extent, must have its influence.

A first indication calls, therefore, for the consideration of causes interfering with the proper vitality of any denture coming under observation. Whether deteriorated hereditarily or otherwise, duty to the patient demands such consideration of the case.

We will suppose a trouble to be **hereditary**. Here, if we can find in a patient the observable existence or continuance of habits of functional irregularity, or of animal habits common to the parent and which are to be esteemed of deteriorating import, our first attention is to be directed to a correction. The parent may have been **specifically diseased**, let us suppose, by his parent, and thus the bad teeth of both father and child lie in a venereal molecular impression. Here a predisposing cause would have come from and would be still residing in the transmitted condition. Granting, then, that such molecules, still living, are impressible, would not judgment direct a primary treatment to the production of an impression in such direction? The writer has treated many a child, for skin and other disease, where the affliction was a true hereditary **venereal transmission**, and he never thought of directing medication otherwise than in recognition of such a transmission; and satisfied, as every medical man must be, that the circulatory fluid permeates tooth-structure, he treats venereally deteriorated teeth on a common principle, and has found in the result that measure of success which has justified the conclusions. In other words, he has prolonged the life and health of such organs, just as are prolonged the life and health of the patient upon whose molecules is impressed the fiat of the tubercles of phthisis. Such a treatment consists, however, not necessarily in administering specific or supposed specific remedies, but in viewing the system as laboring under depressing influences, either of a general or special local signification. This fact it is most important to recognize.

A child, as we have studied, may have its **molecules deteriorated** by a **transmitted mercurial impression**, or a parent may have been an inebriate, and thus have debased his child in himself. The result of an excessive venery may have been transmitted. A mother, from lack of nourishing material, may have degenerated her offspring. These causes of transmitted ills—the appreciable ones—are many: all must recognize them.

Improper diet, as has been suggested, is plainly enough a cause of bad teeth to the developing child. The **state of health** of such a developing child has its influence; indeed, so marked is this, that by an observation of teeth belonging to the various periods of life, one can easily trace constitutional variations; for just as at different periods the functions of organic life were healthily or unhealthily performed, so we find the disturbances written in the character of teeth belonging to the period. More expressive even than this is the fact that the deciduous teeth mark, in the progress of their development, the health of the mother.

That the teeth, in their formative state, partake of the healthy or unhealthy condition of the system at large, all observers admit. But here, unfortunately, the matter has been left, most practitioners acting on the premise that such impressions are never to be altered. At such a conclusion it is impossible not to express surprise. Who, in his own person or in the persons of friends, has not remarked the **varying conditions** of the health of the teeth? Up to the age of sixteen the writer was a martyr to tooth-ache; yet about that period a change occurred, since which time he has had no trouble. Is it suggested that the teeth may have been filled? True, they were; but certain of the small fillings came out years ago, and have never been replaced, yet the teeth are quite as good as those in which the operations remain.

Similar instances exist in profusion, and yet the lesson seems unheeded. There is a constitutional treatment for the carious tooth, as there is for the carious maxilla, and from a common stand-point are the diseases of both to be viewed. It is not, of course, every case of a carious bone that demands systemic treatment, neither is it so with the teeth; the source of offence in the one, as in the other, may be strictly local in character; but ill success must ever attend that practitioner who has not the inclination to look for meaning of a lesion outside of things strictly local in signification.

Résumé concerning General Conditions.—Integrity of the teeth depends on two general conditions,—namely, inherent vital resistive power, and absence of irritating influences. A tooth may, in its vital relations, be just strong enough to resist external forces brought to bear against it, if in its construction there be no mechanical imperfection. It may, even with imperfections, be able to resist temporary injurious impressions. The **vitality of a tooth** can be elevated as the vitality of a lung is increased. The study of the vitality of a tooth, and the study of its adverse influences, is the study of vitality and the expression of irritation anywhere. The treatment of dental caries is both medicinal and operative.

Résumé concerning Acids and Parasites.—The writer here directs special attention to a prominence given at the present time to the **acid and germ theories** of dental caries. In the present and in previous editions of this work notice has been taken of acid formations in the cavities of decaying teeth which are quite independent of an acid saliva, and suggestion made as to the importance of affording proper attention in the direction. Sugar is a common article of diet, and is as well a physiological formation arising out of the action of saliva upon starch, while fungi are found, as has been shown by our experiments, in every mouth. Here is explanation of a cause or condition of decalcification.

The study is of great importance, yet happily, developed as it already stands, it may be said that practically, surgically rather, we are masters of the situation: **creosote is the parasiticide** for all dental fungi, while to destroy, and to prevent reaccumulation, seems, in this direction, all that can be done. Soft teeth, showing caries from any cause, have their destruction hastened, undoubtedly, by reason of the habitat furnished in their large tubules for omnipresent parasites, the fungi in turn sucking into themselves carbo-hydrates and continuously producing acids. Miller, if the writer understand him correctly, looks on these dental fungoids as analogous, morphologically, with the bacterium *acidi lactici*, which, "without the presence of oxygen, produces acid from sugar." Concern here, however, being with cause and effect, it is to be advanced, without necessity for engaging in controversy, that **antacids and germicides** are never to be overlooked as **necessary preliminaries** to the introduction of plugs into dental cavities.* Parasites, it is to be recognized, are everywhere, and are ever on the alert seeking habitations suited to their respective wants. A carious tooth-cavity is invitive of a large variety, and such foreign matter is never present without, as understood, a more or less injurious signification. The subject is important and demands to be appreciated. Destruction of fungiferous germs by means of a pellet of cotton saturated with creosote is an indication that is always to be met after excavating and before placing plugs in teeth. (See chapter on *Dental Therapeutics*.)

Agents acting as germicides stand in relation to each other as follows. The table is from Sternberg.

1. Corrosive sublimate	one part in 2000
2. Permanganate of potash	" " 833
3. Iodine	" " 500
4. Creosote	" " 200
5. Sulphuric acid	" " 200
6. Carbolic acid	" " 100
7. Hydrochloric acid	" " 100
8. Chloride of zinc	" " 50
9. Tincture of chloride of iron	" " 25
10. Salicylic acid (dissolved by sodæ borate)	" " 25

* See "Fermentation in the Human Mouth," by Dr. W. D. Miller, Berlin. Published by the New York Dental Journal Association. On this same subject excellent papers will be found published in the *New England Journal of Dentistry*, from the able pens of F. Searle, D.D.S., and Arthur S. Underwood, M.R.C.S., the latter appearing later in the *Archives of Dentistry*. Also see paper by Professor Leplace, of the Medico-Chirurgical College, delivered before the Odontological Society of Philadelphia, 1889.

By this table **corrosive sublimate** is found at the head of the list. An ordinary dose of this salt is the one-twelfth of a grain, so that it is seen that such a quantity dissolved in a tablespoonful of water may be used freely as a mouth-wash. Where the intention is to sterilize a cavity in a tooth prepared for filling, a solution of two grains to an ounce of water is to be employed. **Wood creosote**, used pure, is a valuable and entirely reliable germicide as the latter of the two requirements are concerned. The table of Sternberg shows that the mercurial bichloride is, as a sterilizing agent, twenty times the strength of carbolic acid and ten times that of creosote. Yet, in the experience of the writer, creosote is the best dental germicide as direct application to a cavity is concerned. No carious tooth should be filled until the cavity of excavation has been well smeared with this agent.

Reference is to be made to **tobacco**. This article is undeniably a preserver of the teeth, and its germicidal character is marked. Smoked it acts more powerfully as a parasiticide than when chewed. According to experiments made by Dr. Miller, the smoke from a Colorado Claro cigar was found able to sterilize a beef extract solution previously richly infected with carious fungi.

In the accompanying table, for which indebtedness is due to the observation and research of Dr. Miller, the percentage is indicated of each antiseptic named which must be present in a sweetened saliva to prevent the appearance, within twenty-four hours, of an acid reaction, or, in case of alkaline or acid antiseptics, to secure against the presence of the characteristic fungi in the same time. The table is intended to show the comparative strength of agents most commonly used. Dr. Miller determined by the use of the microscope the action of the antiseptics having an acid or alkaline reaction on fungi.

	PRODUCTION OF ACID. (DEVELOPMENT OF FUNGI.)	
	Prevented.	Retarded.
Bichloride of mercury	1-100,000	1-500,000
Nitrate of silver	1- 50,000	1-100,000
Iodoform	1- 5,000	1- 10,000
Naphthaline	1- 4,000(?)	1- 9,000
Iodine	1- 6,000	1- 15,000
Oil of mustard	1- 2,000	1- 5,000
Permanganate of potash	1- 1,000	1- 2,000
Eucalyptus oil	1,600	
Carbolic acid	1,500	1- 1,000
Hydrochloric acid	1,500	1- 1,000
Phenylic acid	1,200	1,500
Liquid of agate cement	1,250	
Lactic acid	1,125	1,250
Carbonate of sodium	1,100	1,200
Salicylic acid (concentrated alcoholic solution)	175	1,125
Alcohol	110	120

Sodium peroxide, a comparatively new agent used as a dental sterilizer, is coming to much reputation. Dr. D. E. Wiber, of Washington City, writes concerning it: Sodium peroxide is proving a grand success as a bleaching agent for discolored teeth. It is also praised as an excellent agent for dissolving out inaccessible pulp in narrow pulp-canals. It is extremely penetrating, finding its way into every dentinal tubulus, thereby destroying and neutralizing all organic matter. It thus sterilizes and cleanses fine canals, and the distorted and narrow roots of molars we cannot otherwise reach. By its proper use, it gives the dentist a chance to do away with abscesses, and also to attack where decomposition has progressed as far as the tubuli. It is undoubtedly the method the operator has long been looking for.

CHAPTER XIII.

SURGICAL CONSIDERATION OF DENTAL CARIES.

CARIES of a tooth differs surgically from caries of bone proper in the fact of a too common inability to repair by any effort of nature the injury done through the destructive influences of the disease. Not but what such repair is attempted, and indeed oftentimes successfully accomplished, as witnessed in tubular consolidation, where power sufficient exists to perfect the attempt, —seen in the process generally spoken of as vitrification or eburnification, a mode of natural cure and resistance which no mechanical operation, however successfully performed, can equal. This process of **secondary calcification**, or eburnification, exhibits fully the circulatory relations associated with dental caries, for not otherwise than by such expression is it possible to explain the phenomena: it is, in every particular, a modified repetition of the ordinary lymph exudation and circumvallation seen in abscess, either of bone or soft parts.

A tooth attacked in any part by **caries** expresses the stages and steps of the **inflammatory** process, inasmuch as at the first approach of the disturbing agent immediate alteration occurs in the circulation or nutrition of the part, the tubules being filled up and solidified, or such attempt inaugurated, by deposit of adventitious matter. Disease being thus resisted and retarded, it conquers only when stronger than the vital force which combats it.

Such phenomena express to an observing mind the principles of the treatment of dental caries,—*i.e.*, to **relieve the part** from the agent of offence, and to strengthen the resistive ability.

Passing from the first of these principles, which has been considered on preceding pages with perhaps quite sufficient fulness, we proceed to the discussion of the second.

A tooth attacked at a given point by irritating agencies will, step by step, break and give way before the irritant; or, otherwise, will resist and antagonize. **Resistance implies** assistance, which assistance may be either of nature, of art, or of both. Whatever shall tend so to consolidate or protect the parietes of a cavity as to render the parts impervious and insusceptible to external agents, will save the tooth. Such result is aimed to be secured through the removal of dead and dying dentine from a cavity, and provocation to tubular consolidation through the introduction of an agent exciting to the vascular system of the tooth; the **chloride of zinc** being among the best of such agents, and most conveniently employed in the preparation known as oxychloride. (See *Dental Therapeutics*.) Zinc so introduced into a tooth will not infrequently be found followed by such inflammatory consolidation that parietes from being soft and of loose structure are seen to become solid and dense to an extent that makes them entirely self-protecting; they have become glass-like in hardness; this occurs, however, only where the vital force is able to respond to the excitation. The practitioner, aware of this fact, directs a medication to the assistance of an asthenic system laboring under advancing dental caries, precisely as, under similar circumstances, he endeavors to assist nature in the arrest of caries of bone. In the one case as in the other, thus only may he expect to get a cure. Such principle of treatment is so in accordance with the exhibitions of nature's expression, that no medically educated experience may doubt the indications.

The cure of caries by filing finds its explanation precisely as expressed in the employment of the zinc. The file cutting away the weak point, and exciting, through the exposure of the dentine, vascular response, structural consolidation results, and thus external or offending agents are shut out, precisely on the same principle as a ball may become encysted in a bone and remain for years innocuous.

Gold or other ordinary agents employed in filling act to an extent in the same way: these being, however, commonly non-irritating, or non-exciting, are not apt to be found associated with the same extent of change; in all reasonably vital teeth, however, such attempts at resistance are to be seen. A filling of metal represents, and, to a degree, stands in place of, tubular or structural consolidation.

Fig. 113 represents a section of carious tooth from life, exhibiting **structural consolidation** as shown in the black boundaries of the cavity. In this particular case, although the hole—being in a lower molar—was large enough to contain a pea, caries was held completely in abeyance, and had been so for years. The parietes of the part were as hard as flint.

FIG. 113.



In the local treatment of dental caries, three indications exist:

1. Neutralization of adverse oral fluids and the induction of a state of general health in the mouth.
2. Medical treatment of the tooth.
3. Mechanical treatment of the cavity.

Fluids of the Oral Cavity.—The normal condition of the oral fluids is neutral. A healthy saliva, in which practically is included the secretion of the mucous glands, as well as that brought into the mouth by the ductus salivarii, is an inodorous, tasteless, slightly viscid fluid, bland, unirritating, subject to changes as influenced by physiological impressions, affording at times an alkaline reaction, again being temporarily acid, sometimes sweet, and often, under the impressions of dry bodies, mucilaginous to a marked extent, owing this last characteristic to excess of mucus,—a substance almost analogous to vegetable mucilage, having as a chief constituent an albuminoid compound, with the office of preserving the membranes moist and in a condition fitted to the performance of their functions.*

* Messrs. Griffith and Henfrey, the able editors of the Micrographic Dictionary, state, when speaking of the oral cavity, "The mucous liquid of the mouth contains, in addition to detached epithelial cells, very transparent corpuscles about 1-2000 to 1-1500" in diameter, consisting of a delicate cell-wall, a nucleus, with a number of minute moving molecules. We have figured these among the TEST OBJECTS. (Plate I., Fig. 5.) They are called mucous or salivary corpuscles. Kölliker regards them as a form of exudation corpuscles; and this view is probably correct, for they may occur in the secretion of any mucous surface and have no special connection with the salivary glands; we have found them in myriads in the urine."

Dr. Joseph G. Richardson, of this city, late Professor of Pathological Anatomy in the University of Pennsylvania, claimed, however, to be the first to demonstrate their true nature and origin,—viz., that they are simply "migrating" white blood-corpuscles, which have become distended by the endosmosis of a fluid less dense than the liquor sanguinis. He remarks, "From my experiments as detailed in the same article, page 253, and briefly described on page 157 of this chapter, I conclude that 'tracing now the white blood-corpuscle from its condition of irregular outline and amœbaform movement, as observed in serum and in heavy urine, when the circumambient fluid approaches the density of 1028, through its rounded form, with slightly more distinct nuclei, in the liquor puris and in urine of lower specific gravity, we find that immersed in a rarer liquid approximating to the mean density of the saliva (1005), it has an accurately spherical outline, is more than twice the magnitude, and contains a number of minute actively-moving molecules, thus exactly resembling in all sensible characters the true salivary corpuscles; and it therefore seems reasonably certain that the blood, under the appointed nervous influence, congesting the buccal mucous membrane and associated glands, moves slowly enough through their capillaries to allow some of its white globules to penetrate the walls of the vessels, as

Analysis of Fluids.—Analysis of the fluids bathing the teeth is to precede operations upon these organs. As **acidity** or **alkalinity** is concerned, such analysis is most easily made—demanding but a few days—by furnishing the patient with two strips of test-paper,—**litmus**, as it is called; paper colored with the dye of the plant *Lichen roccella*.—one piece being blue, as found in the shops; the other made red by subjecting it to the action of a weak acid, or for this latter purpose **turmeric** paper may be used. Having these pieces of test-paper, the patient is to wet them with salivary fluid, slip after slip, at varying periods of the twenty-four hours, particularly in the morning immediately on rising and before taking anything into the mouth. If persistently the result be acid or alkaline, as evidenced by the blue slips being turned red if the first condition exists, or the red slips of litmus being changed to blue, or the yellow of the turmeric to brown, if the action be alkaline, then is primarily indicated the necessity for antagonizing agents as suggested in the prescriptions presented a few pages back.

Sordes.—When sordes are found enveloping the teeth, or where the mucus is glairy, the condition manifested by such secretions is to find correction before any reasonable hope is to be indulged of saving the denture or of making mechanical operations which may have in them any special import of good. (See *Mucoid Saliva*.)

The restoration to a state of health of **gums**, turgid and congested from any cause, is to precede dental operations. Of such causes of **ulitic troubles** there are many. These will be found discussed in the chapter on Diseases of the Gums. In a word, attention to local or systemic indications is to precede, or have association with, as judgment may determine, the operative requirements of existing cavities of decay.

The physical history of a tooth to be treated demands consideration. Teeth so vary in character as to suggest their division into **four classes**.

I. Teeth of the Sanguine and Allied Temperaments with Similar Hereditary Association.—These teeth are white, shading into a cream

they do those of the frog's mesentery in Cohnheim's experiment (*Virchow's Archiv*, Band xl. S. 38 *et seq.*), which, under the influence of the rarer saliva expanding them and setting free to move their contained molecules, constitute the bodies so long known to histologists as the corpuscles of the salivary fluid." (*Vide Handbook of Medical Microscopy*, p. 165.) The demonstration by Dr. Richardson is as follows: "Placing a drop of blood from the tip of my finger," says Dr. R., "upon a growing slide" (see Pennsylvania Hospital Reports, 1869), "I covered it with a thin glass and placed it upon the stage of the microscope. After finding a white blood-corpuscle showing well-marked granules, I raised the objective and arranged a fine filament of thread from the reservoir filled with fresh water to the upper edge of the cover, and a fragment of wet paper to the lower, according to the usual method for securing a constant current beneath the thin glass. On depressing the body of the instrument and bringing the corpuscle again into view, I found it still adhering to the surface of the cover, notwithstanding the torrent of red globules hurrying over the field; and as these became paler and less distinct by reason of the diminished density of the serum, the white cell first gradually expanded and displayed its delicate wall with two rounded nuclei, then, after acquiring the magnitude of about $\frac{1}{1700}$ th of an inch, it exhibited the rapid and incessant movement of its contained molecules, and finally, when its diameter reached about the $\frac{1}{1000}$ th of an inch, it burst suddenly, discharging a portion of its contents, whose outbreak resembled that of a swarm of bees from a hive, and some particles of which, actively revolving as they went, swam off to the confines of the field. On repeating the observation and allowing some aniline solution to flow in with the water after the first few moments, the nuclei were strongly stained and beautifully distinct, although the movements of the molecules promptly ceased,—in this respect, as in all the others, showing a precise identity with the reactions afforded by the pus and the salivary corpuscles, as above described. It should be noted that a certain variable proportion of the white cells of the blood thus treated exhibited no moving molecules, and apparently consisted solely of nucleus and cell-wall.

Since the above was in type, this doctrine seems to have been corroborated by further experiments of Dr. Richardson, in which salivary globules were again reduced to the size of the white cells of the blood, and their amoeboid movements restored under the influence of a three-quarters per cent. solution of common salt. (*Vide paper on the "Structure of the White Blood-Corpuscles," Transactions of American Medical Association.*)

tinge which deepens as it approaches the gum and as age advances: the organs are uniform in dimensions and arrangement, are dense, and have a periodontium of the most resisting character,—the associated alveolar process being condensed to a cortical-like extent; their relation with the jaw is so unyielding as not infrequently to suggest union of the parts. Such teeth, as justly remarked by Harris, indicate, “if not perfect health, at least a state which bordered very closely on it at the time of their dentinification, and the possession by their proprietors of stomachs always willing to digest whatever the teeth are ready to masticate.”

II. Teeth having a Blue Shade.—These, without doubt, are much more common to females than to males. Constitutionally they indicate the lymphatic temperament. They are commonly **super-sensitive**, having a softness yet tenacity of structure that expresses disproportionate excess in animal matter; observation seems to endorse the conviction that such teeth are associated more or less in a hereditary history with struma. Certain it is, that to preserve them constant watchfulness is necessary, both as a systemic and a local aspect are concerned.

III. Chalky Teeth.—Teeth of this class are not infrequently to be met with having so little mechanical resistance as to suggest their relation with plaster of Paris. As such teeth have in themselves **no resistive force**, an only hope of prolonging their existence lies in the antagonizing of agents injurious to them. Thus arises a necessity for that care on the part of a person so afflicted, which is to keep him informed continuously of the state of the oral fluids, or if such care be not consistent with the character of the individual, then are antacid agents to be kept in constant use.

IV. Pearly Teeth.—Teeth frequently found allied with the **Tuberculous Predisposition**.—Teeth of this class are commonly of great symmetry, being in harmony with the delicate conformation of the individual, and akin with the organization which has produced them. The **inherent force** of such organs is much in proportion with that of the common body. A treatment which tends to preserve them is that which increases the physical integrity of the individual at large. The author is not aware of a tendency to any peculiar local disease in them. The fluids of such mouths are commonly neutral.

Teeth of the first and fourth classes seldom have indications for any required direct preparatory treatment. Teeth of the third class may only have immediate adverse associations antagonized. Teeth of the second class, however,—and these constitute four-fifths of all diseased teeth,—are benefited by direct **local medication** to a degree that is oftentimes found to be their salvation. (See chapter on *Dental Therapeutics*.)

Soft, Moist Dentine.—A soft, moist dentine indicates non-resistance on the part of the immediate vital force (residing in the organ) to the advancing disease. There is here little or no antagonizing structural consolidation. Can this be remedied? Without doubt, in perhaps the majority of cases; such remedy residing in stimulation of the dental pulp, and in affording to it a power of response. To secure such response implies combination with the local of general stimulation. As the first is concerned, it has been implied that no agent surpasses an aqueous solution of chloride of zinc as used combined with osteo-dentine.

A soft, **non-resisting** tooth, in which such a temporary plug has been used, will not infrequently in a few months be found so hard that an ordinary excavator shall scarcely be able to make an impression on the dentine; indeed, in many cases, so thorough has been the calcification that no other treatment is necessary; the caries has been cured, the dentine vitrified.*

* Vitrification, vitrified. The use of a term signifying glass—glass-like—would in such a case seem quite as permissible as its application to one of the humors of the eye, the condition being one of glass-like hardness and smoothness. Eburnification, or conversion into a substance resembling ivory, is another term used to express the same condition.

In the employment, however, of such stimulation, it is to be inferred that the nicest exercise of judgment is demanded. Quite as many teeth are **destroyed** as are saved by chloride of zinc fillings; perhaps the preponderance is to the first side; but this is the fault of a practice which overstimulates, provoking inflammation and suppuration where gentle excitation to a hypernutrition is alone demanded. A good **rule to adopt** is to feel one's way, recognizing always that the extent of local stimulation is to be commensurate with the ability of the pulp to respond; the object aimed at being to re-excite the formative capacity of the pulp, and thus oppose advancing disease by securing a calciferous barrier.

Secondary Indications.—Secondary indications to be met preparatory to filling a carious tooth exist in a necessity for the destruction of any fungi that may be found in the cavity, the immediate antagonism of the carbonic or other acids, or any alkali temporarily present, and the saturation of the part with an **antiseptic**,—warm alcohol, followed by creosote, being about the best preparations that may be used for the last purpose. By saturation is meant that the dentine be bathed in these fluids after the preparation of the part and immediately **before** the **introduction** of the **filling**. A person undergoing the process of having teeth filled should use freely as a rinse alcohol and water, combined in the proportion of one part of the first to four of the second. Or, where the refrigerating influences of the spirit are found irritating to the cavity, it may be replaced by the permanganate of potassa, one grain to the ounce of water. **Iodoform** is also justly lauded as an application to be made to the walls of a cavity just before the introduction of the filling. If the odor of this medicament be objectionable, it may be replaced with a weak solution of chloride of zinc, five grains to the ounce of water.

Separation as a Prophylactic and Curative Agent.—Having in a chapter on operative dentistry referred to the use of the **file** from the mechanical stand-point, we have here to consider the instrument as a prophylactic and curative means.

In the process of preparing approximal cavities for filling, it is seen that in very many cases—indeed, in a majority—the **dentine** of teeth has been **exposed**, and that afterward no steps have been taken for its protection. This absence of care arises out of the experience that such dentine left to itself does not tend to decay, but that when the operation of filling has been accomplished with judgment and the proper delicacy, the tooth seems in quite as resistive a condition as before being denuded.

Acting on the premises of such experience, it is to be commended not only that conditions of incipient caries be filed away, but also that in irregular dentures the irregularities which invite disease be treated—in prophylaxis—in like manner. Of the various operations performed upon the teeth, none, certainly, demands more experience than the one now being considered; or if experience is to be replaced, it may only be by a judgment which possesses the fullest recognition of the requirements.

It is to be borne in mind as a **cardinal principle** that, in prophylaxis, dentine is never to be uncovered except the surface exposed can be made self-cleansing; hence it is at once seen that certain positions of decay preclude treatment; cavities, for example, occupying sulci upon the grinding faces of teeth.

The **second principle** that is to possess its weight with the operator lies in the premise that separation is not to be practised upon teeth the conformation and relation of which deny continuance of the position in which the operator leaves them. This second might be considered but an iteration of the first premise if it were not so well known that **filed teeth**, unless wedged, tend to change position. Hence the judicious use of a file or disk considers not only the present, but the future. In Fig. 114 an illustration is given of

what is meant. Observing the bicuspid and approximating teeth in this diagram, it is seen that between the first and the second bicuspidati the file has been passed directly through to the gum, the space being the same behind as in front, and at the necks as at the cutting edges; this is, as seen, a free and open space. Referring now to the molo-bicuspid relation, it is shown that these surfaces, which have been filed in a precisely similar manner, have fallen together, and so fallen as clearly to exhibit the impossibility of keeping them cleansed unless by a care that very few persons are found to give to the organs. Teeth so filed are cut only to their injury, unless, indeed, it may be that, by the act of cutting, such response is excited from the pulp as to eventuate in a resistive consolidation of the structure,—a result that it would scarcely be wise to anticipate, being certainly possible, but scarcely probable.

Eburnification, or **vitrification**, the process by which exposed and irritated dentine becomes self-protective, has been described on a preceding page. An operator, before resting anticipations of the cure of superficial caries on the file, is to appreciate well the responsive efforts with which the manipulations are likely to meet.

Soft Teeth and the File.—Teeth of soft character are perhaps never found so tolerant of the file as are those of more solid structure, and when cut not infrequently give way as by a process of invisible ulceration, just, indeed, as caries in bones, while so commonly cured through the relief afforded from operative means, will be seen at times and under adverse systemic influences to have had the little force which existed in them destroyed by the operation. This is the case with teeth where the pulp life, instead of reacting, succumbs to the irritation.

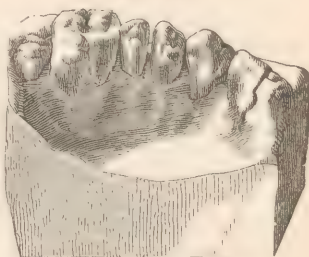
Appreciating these conditions influencing the use of the file, our study may lead to an observation of examples illustrative in the direction.

As a first of such examples, attention is to be directed to **surfaces of contact** between teeth of the two dentures. A permanent tooth manifesting expressions of approximal change and being adjoined by a tooth of the first set, which tooth exhibits itself in the relation to be a cause of offence, may, if such first tooth be not too sensitive, find relief by filing directed exclusively to the latter organ. The use of the file is here and there oftentimes made available as the approximal relations of the **six-year molar** and second deciduous are concerned, or as are related the temporary cuspis and a permanent bicuspid, or, still again, as the permanent superior incisores centrales and milk laterales are seen to be sources of mutual injury. Milk-teeth, it is to be recognized, may not, however, always be filed with impunity: in very irritable temperaments spasms might very readily be found to result from such an operation.

Referring now to the six superior anterior teeth of the permanent set, it is to be recognized that caries attacking the approximal surfaces is not an infrequent condition, being excited, in part at least, as has been suggested, not only by the lodgement of detritus, but by a motion attendant on the masticatory act, which motion abrades or cracks the enamel of these surfaces.

To Discover Incipient Caries.—To discover incipient caries of the approximal faces of teeth in the very earliest stage is a matter of no difficulty, a waxed thread passed into the interspaces exhibiting roughness of the surface, or a sharp excavator demonstrating the existence of a process of softening. Teeth so conditioned, if reasonably hard and of such shape as to permit of self-sustaining separation, may be cut with the prospect of a

FIG. 114.



permanent cure. If, on the contrary, the structure be soft, and if the relation be such that continued separation is not to be secured, then it must of necessity prove the better practice to depend, at a period somewhat later, on separation by means of wedges and the clearing out and filling of a cavity that may ensue. In the interim, however, the disease is to be held markedly in abeyance by means of **waxed floss silk** passed frequently, by polishing with soft powders used as for dressing fillings, and by attention to every condition which may be recognized as an agent of offence.

In filing or disking away incipient caries, **inclined surfaces** are always to be the aim. Such surfaces secured and maintained, the parts from necessity are made self-cleansing: the act of mastication itself is made a cleansing one. Especially is this so where the denuded surface has been burnished and polished with that care which is as indispensable as the plane itself.

The Falling Together of Filed Teeth.—To prevent separated teeth from falling together, it is requisite to secure at some position **surfaces of abutment**; such surfaces, when possible, are to be maintained at the necks of the teeth. An abutting surface is, however, in itself an ill, but it is the smallest part of a common ill combated. When the absence of abutment of the teeth at the neck does not allow of the sustaining points being here secured, it may be proper first to press the organs asunder by means of a wedge of wood as directed in the chapter on filling, and, having thus the enamel in front intact, cut, by means of a safe-edged separating file of convex face, a V-space the base of which looks into the oral cavity. The **wedge** removed, and the teeth coming together, it is plainly seen that only the enamel-covered edges left in front may impinge.

The **objection** to the employment of a **file**, prevalent among the community, has arisen from the fact of the instrument being used with so little judgment: perversions, both pathological and artistic, rather than good results being witnessed as too frequently the result of its employment: hence in reasonable data has this prejudice had its origin. Such ill, however, resides no more in the instrument of itself than does discord in the keys of a piano, and nothing is required but an intelligent touch to disabuse the minds of people of such prejudice.

Sensibility and the File.—That sensibility of dentine and irritation of the dental pulp are frequently witnessed in connection with filed teeth is a fact too common to be denied. Indeed, many sets of teeth have been rendered permanently useless from such results; but here error in judgment has influenced the operation. Another **objection** against separating has been thought to lie in chronic ulitis engendered by the pressure of ingesta. Teeth treated as exhibited in Fig. 114 could but result in such conditions; but the fault here, as in the example above, lies with the operator.

FIG. 115.



FIG. 116.



Examples of Filing.—Fig. 115 represents four incisor teeth carious on the meso-approximal (palatal) faces from which the disease has been cut. The diagram shows two ways of filing. *a* is a space made directly between the teeth, affecting alike the front and back faces. *b* is done by means of a disk, a diamond reamer, or a pyramid of corundum, and concerns the palatal face alone. *c* is a form of separation sometimes found advisable: it removes the centre, leaving impinging points both at neck and cutting edge.

In the filing *a* the impinging point is observed at the base of the teeth. Fig. 116 shows the front faces of the same teeth figured in Fig. 115. It will be observed that, as the centrals are concerned, the front face remains untouched.

Bicuspid and molar teeth related as shown in Fig. 117, the impinging points situated as exhibited by the cross-lines, are to find self-cleansing sur-

FIG. 117.



FIG. 118.



faces after the manner displayed in the succeeding cut (Fig. 118). To so alter the faces of these teeth, a disk of half-inch diameter is used (see Fig. 119). Fig. 120, after T. T. Chupein, D.D.S., shows several teeth, molars and bicuspidati, which are filed in the treatment of approximal caries after a manner that is not too highly to be commended. When engaged in dental

FIG. 119.



FIG. 120.



practice it was ever the habit of the author to place approximal faces in relation as here shown. It is the only proper way to prepare such teeth for the reception of plugs, as will surely be made evident to every practitioner by experience. The original relation of these cavities to each other is appreciated by a glance at the diagram. (See, for criticism, Contour Work.)

A diamond reamer devised and presented to the profession by William G. A. Bonwill, D.D.S., has a large circle of admirers. This instrument does its work with thoroughness and rapidity. The *pros* and *cons* of separation claim large attention at the hands of the experienced. This book is to be understood as endorsing or condemning the practice according to the circumstances of its performance.

CHAPTER XIV.

DENTAL THERAPEUSIS.

A CARIOUS tooth is to be saved through the character rather than by the quality of a plug. The expression of **gold** is one of compatibility with dentine; that only. It is a substance wholly without therapeutic meaning, save as such meaning lies in an ability to protect an exposed weak surface against external agents of offence. Teeth made up of solid, resisting stroma are well treated if invariably filled with gold. Preference assuredly is to be given this metal in instance of every individual case, *ceteris paribus*, where a plug is to show. It is also to be given where elegance and purity of expression come at all into consideration. In a word, it is desired to have markedly understood that the teachings of this volume favor the employment of gold as a tooth-filling material whenever and wherever not contra-indicated. It is as well desired to have plainly expressed the view that fully one-half the operative dentistry of the day differs in no respect from a jeweller's work.

Criticism.—To be able to fill a tooth solidly and beautifully with gold, especially as contouring is concerned, is to have achieved a very creditable accomplishment; it is not, however, to have learned anything scientific. What is done is not half so difficult as things being accomplished every day by workmen who think nothing at all of what they do.

Operative dentistry is not special surgery; it is **art, not science**. In this respect Oral Surgery is of little relation with dentistry; that art being viewed as a profession whole in itself.

Gold Inert.—Whoever would treat and fill a carious tooth in relation with the laws of surgery is to treat and fill it in relation with indications. A filling of gold is an inert filling; it does nothing but stop a hole. Removal of a thoroughly well-made plug of gold, which has remained in relation with a cavity intact for many years, is not apt to exhibit change in the parietes of the cavity; the part remains as when brought in relation with the metal.

Other materials brought in contact with the parietes of a cavity in a vital tooth are found on removal to show changes; these have stopped holes. they have as well worked therapeutically.

Therapy in Filling Material.—A first consideration, as reference is had to selection of a tooth-filling material, may be instanced as referring to **thermal conductivity**. With some, with a great many teeth, such conductivity means nothing; with others, a great many others, it means inflammation of a pulp.

Gold is the most marked among the tooth-filling materials as a conductor. Where irritation is contra-indicated the metal is not judiciously to be used except in combinations. Where a cavity is large or a pulp nearly exposed non-conducting substances are to underlie plugs made of gold; otherwise plugs are to be made of other materials.

Teeth are met with where use of gold is unsuitable because of its density; a soft tooth filled with cohesive gold, the mallet having been used, is often-times felt by the patient as possessed of a stuffed feeling; the discomfort being so great as to compel removal of the mass.

The opposite of gold, conductivity being considered, is **gutta-percha**. Judgment plays the one against the other.

Soft teeth are most surely to be saved by a prophylaxis that considers a re-excitation of the calcific power lying in the dental pulp. Agents used with this intent, named in the order of the excitant quality possessed, are chloride of zinc, copper, tin, silver. The first named demands exercise of judgment and experience for its proper use.

Recalcification.—To **recalcify** a tooth means to harden it. To harden the parietes of a cavity of decay means to render the tooth proportionately resistive of external influences. Calcification arises out of judicious stimulation of a pulp; over-stimulation changes such excitation to degeneration: defeats and perverts, consequently, the result of an intention.

To be able to use judiciously **oxychloride of zinc** as a filling material demands that the user possess measurement of the wants of a tooth to be filled. A majority of teeth can be recalcified. What, however, is the equitable stimulation of one proves over-stimulation to another. It is not to be denied that chloride of zinc has destroyed more pulps than it has calcified teeth. No unvarying rule is to be given as to the manner of use of this agent; proper employment of it lies in deductions arising out of experience,—and lies not, perhaps, elsewhere.

Gutta-Percha.—In **over-excitable teeth** gutta-percha takes the place of the zinc chloride; or, in instances, the floor of a cavity may be covered with the gum or with a layer of oxide of zinc, and the zinc chloride placed upon this. Where gutta-percha is used the red variety is to be preferred.

Where gutta-percha is selected as a material for a foundation it is not infrequently to have advantageously incorporated with it fine filings of copper; or, otherwise, dust of the metal may be spread over the floor of the cavity and the gum used to hold it in place. Tin filings and sheet-tin apply admirably in the same direction.

Oxide of Tin.—Oxide of tin, found in connection with all tin plugs, is a reliable medicament as the calcific process is concerned. Teeth from which the finest made gold plugs fall away by reason of secondary decay are **restored to integrity** through the use of tin. As a rule, all children's first teeth, and all soft teeth, are filled safely where **tin** is the agent employed. In many cases the removal of gold plugs and the refilling of the teeth with tin-foil results in the preservation of a denture. After recalcification the tin may be replaced with gold.

The **progress of secondary calcification** is to be measured by the occasional removal of a therapeutical plug. If it be found, in such examination, that the process is not advancing with sufficient sureness or rapidity, opportunity is afforded to remedy the default in the application.

Electrical disturbance is to have consideration. Viewing the matter apart from unsettled theories, it is undeniably the fact that a plug made of gold or of amalgam, more particularly of the former, quickly becomes imperfect at a point where metal, gum, and tooth associate. Where, in filling such teeth, dryness was secured, the explanation of the deterioration is to be assumed as lying apart from defect in manipulation. Such teeth are saved by making a neck plug of gutta-percha or of tin.

Alloys containing cadmium as a component, when used in a tooth, induce a condition of the pulp analogous to albuminoid degeneration. On the contrary, admixture being made with copper the result is so peculiarly tonic that subsequent years will not unlikely show the pulp contracted to a thread; this arising out of the physiological effort, made by the organ, at calcification.

A concluding reference is to be directed to the use of agents acting as **parasitocides**. No tooth is prepared for any, save a zinc chloride, plug until a fungus-destroying application has been made to the cavity to be filled. Teeth of loose structure most particularly are infected with parasites. These parasites are to be eradicated, for it is these which conduce much to leakiness, which leakiness, in its turn, has related with it the

meaning of tooth or plug decomposition; such decomposition being resultant of a battery made by the juxtaposition of two solids and a fluid.

As a dental parasiticide **creosote** conspicuously recommends itself. It is to be used with every plugging material save those containing zinc chloride, this last being an agent of the same import. A cavity thoroughly saturated with creosote is rendered clear of all parasites. The author desires to emphasize the importance of saturating a cavity with creosote before introduction of the filling material. **Sodium peroxide**, used with similar intention, has a large share of laudation. Objection, out of any reason, lying with the use of creosote in the mouth, **corrosive sublimate**, two grains to the ounce of water, may be employed. (See poisonous quality of; see also *Germicides*.)

CHAPTER XV.

THE ORAL FLUIDS.

THE principal fluid found in the oral cavity is the saliva. Other fluids are those coming into it from without, those regurgitated into it from below, and the secretions from mucous and associated glands. The oral fluids have to do with dental caries.

Saliva.—What is known as saliva is a commingled fluid secreted by three sets of glandular bodies,—namely, the parotid, the submaxillary, and the sublingual glands,—while another association of the fluid, as it is met with in the mouth, consists of a substance known as mucus, which is furnished, in varying quantity, by follicular glands lodged in the oral and pharyngeal mucous membrane. To see this latter, it is alone necessary to wipe the roof of the mouth, when it shows itself as drop-like particles over the surface. Other admixtures of the fluid consist of particles of articles of food, cast-off epithelial scales, animal and vegetable parasites; these latter commonly in great variety.

The **type of a salivary gland** is a bunch of grapes; the tube of outlet corresponds with the branch, the individual canals with the stem of the fruit, the secreting cells with the fruit itself. The development of a gland begins with the canal, this sending off bud-like processes which find accommodation in a cellular blastema; cells, canals, and blastema comprise the bulk of an organ.

Analysis of true saliva is more or less an unsatisfactory proceeding, owing to the difficulty of securing unmixed specimens. In 1000 parts ordinary analysis yields in the neighborhood of 990 of water and 10 of solid matter. A formula made by Dr. Wright gives the solid matter at 11.90, as follows: ptyaline, 1.80; mucus (and epithelium), 2.60; fatty matter, .50; albumen (with soda), 1.70; sulpho-cyanide of potassium, .90; alkaline and earthy salts, 3.20; loss, 1.20. Variation of from 7 to 12 is suggested by Carpenter as allowable within the health range. The **quantity secreted daily** by the healthy average man he approximates at 18 ounces.

Saliva is normal or abnormal; the first state relates with health, the second with pathological conditions; to appreciate the latter requires understanding of the former.

The **secretion of the parotid gland** has a specific gravity of about 1.006; it is without viscosity, according to late writers, and contains in solution carbonate of lime, together with traces of chloride of potassium, bicarbonate of soda, and sulpho-cyanide of potassium. Magitot gives 95 to 98 parts of water to the 100 against 2 to 5 parts of the solid substances named.

The parotids secrete alternately, and from the fact of their excessive development in ruminant animals are to be esteemed the lubricants of the oral cave. Meal or dry bread put into the mouth excites these glands to vigorous action. This fluid seems to be variously **acid, alkaline, or neutral** as times and circumstances relate with it; it may be inferred to be the second of these when the carbonate of lime deposits against the molar teeth in form of tartar. Innervation lies with the fifth and seventh nerves, explanation existing in this of the profuse salivation found so commonly associated with oral operations. Influence of mind on glandular secretion finds a striking example in the parotid, violent emotion suspending elimination; the

Indian method of discovering a criminal by means of rice held in the mouth is familiar.

The **secretion of the submaxillary gland** is markedly in relation with the process of insalivation, as witnessed by the excitation of its action when sapid substances are tasted and its almost total suppression during periods of fasting. Experiments made by Claude Bernard show the **excito-motor** to lie with the gustatory and chorda tympani nerves. The fluid of this gland while very clear is yet very tenacious. **Excess of ptyaline** affords a coagulable appearance under the influence of cold. Animals making use of the viscid principle, as example is furnished in the ant-eater, have submaxillary glands of large proportion. The secretion, according to analyses made by Bidder, contains 3, in 100 parts, of organic, and about 5, in 100 parts, of inorganic matter. No sulpho-cyanide of potassium is found.

The **sublingual secretion** differs but in degree from the secretion of the submaxillary gland. A viscosity characterizing it is owing to the presence of ptyaline, which is proportionately greater than in the other.

The **accessory parotid** is an associate gland related with the duct of Steno; its secretion is thought generally to correspond with that of the immediately preceding, and with that of the submaxillary.

Claude Bernard performed the following **experiment**, which affords clinical demonstration of the difference alluded to as existing in the composition of the secretion from the different glands. First he effected an entrance through external incision into the œsophagus of a horse, extracted the food bolus as it descended from the mouth; weighing this, he found that it had increased in weight elevenfold as a result of the saliva it had absorbed. A succeeding step was to **tie Wharton's duct**, with the result of finding that it required forty-one minutes to masticate what before had taken but nine; while the mass, when withdrawn from the œsophagus, was coated with a glutinous mucoid fluid, the interior being dry and friable; the increase of weight was only about three and a half.

Healthy Saliva.—Healthy saliva is a slightly opalescent fluid, somewhat glairy, commonly alkaline; the meaning of it in the animal economy is both excrementitious and recrementitious. Whether, however, the latter office pertains alone to deglutition, or to this and to digestion as reference is had to starchy matter, does not yet seem definitely to be settled. Perhaps physiology will eventually decide that the parotid secretion pertains to the first office, the syrupy product of the submaxillary and the ptyaline of the sublingual to the second. Carpenter expresses the conviction that the most important **action of saliva** relates to preparing food for chemical influences to which it is later to be subjected.

The organic matter found in the parotid secretion is coagulable by heat, by nitric acid, and by the sulphate of magnesia. In the case of the submaxillary it is not so coagulable. The secretion of the sublingual is so viscous that it is with difficulty its density can be ascertained by the areometer; it is not clouded by exposure to air, contrary to that of the other salivas. Healthy saliva is characterized by the presence of a limited number of corpuscles. (See foot-note in chapter on *Dental Caries*.)

Abnormal Saliva.*—Attention is required to be given the oral secre-

* In Magitot's instructive and interesting work treating of dental caries reference is made to laboratory experiments on human teeth with the sugars, lactic acid, butyric acid, malic acid, cider, carbonic acid, albumen and albuminoids, alum, oxalic acid, and the acid oxalates, acetic acid, tartaric acid, and acid tartrates, chloride of sodium, and tannin. The experimenter directs attention to the fact that the teeth selected were from adults, and that they were perfectly sound, with the exception of a few taken intentionally showing a beginning more or less advanced of caries. In one group the teeth were absolutely free in the liquids; in the second they were completely coated with sealing-wax, having a single perforation over the enamel with a view of strictly localizing action of the liquid. These experiments are easily to be repeated by anybody; little, however, is gained from them as judgment is to be made up concerning vital teeth.

tions during the continuance of general acute affections. Under the influence of pathologic conditions of this kind, pyrexia, eruptive fevers, inflammatory diseases, phlegmasia of glandular tissue, marsh fever, etc., Magitot most practically and appreciatingly calls attention to the fact that there

Experiment 1.—Solution in water of cane-sugar, 1 to 3. Teeth placed and allowed to remain two years. Result: Teeth softened, blackened, enamel chalky, friable, and detached at several points, roots gelatinous. Certain of the teeth protected, except at single point, with coating of wax, showed at exposure alterations identical with the preceding.

2. Same solution, with addition of a fragment of animal matter for the purpose of making fermentation more active. Result: Teeth so changed as to be unrecognizable.

3. Same solution, with addition of a few drops of creosote, with view of retarding fermentation. Result: Teeth showed roots softened and brown without intense blackness of former experiment.

4. A one-third solution of glucose placed in same condition, with addition of creosote. After two years, liquid had not changed in appearance. No alteration showed in the exposed teeth.

5. Cold saturated aqueous solution of sugar of milk. After two years, fluid remained clear; no mouldiness or deposit; reaction perfectly neutral; no alteration in teeth.

6. One-third solution in distilled water of cane-sugar filtered, and raised to the boiling-point, was placed in a flask and hermetically sealed in the flame, and left to itself for two years. A group of sound human teeth, weighed with the greatest care, had been previously introduced into the boiling liquid, and when weighed, after being washed and dried, proved to have undergone no loss nor any appreciable change.

7. A solution of glucose under identical conditions gave the same negative results as to action on teeth.

Lactic Acid.—1 gramme of acid to 1 litre of water (1 part to 1000). No change in teeth after two years of exposure.

2. Lactic acid 1 part, water 100 parts. Teeth exposed to this solution became gelatinous and reduced in volume; enamel chalky, friable, and changed to a brown color.

Butyric Acid.—Solution, 1 part to 1000 of water. Enamel of exposed teeth green, white, chalky, opaque, and brittle. Roots were made penetrable by an excavator.

2. Solution, 1 part to 100. Enamel removable without the least effort. General color yellowish. Roots softened throughout their extent and made flexible or gelatinous.

Citric Acid.—Solution, 1 part to 1000 (1 gramme to 1 litre of water). Teeth exposed two years; were found enveloped in mammillated, whitish growths, composed of citrate of lime; deprived of enamel; roots softened; no special coloration.

2. Solution, 1 part to 100. Teeth left exposed found completely deprived of enamel, the whole being converted into citrate of lime and deposited in bottom of glass. The teeth, thus reduced to their ivory and cement, had undergone no other apparent change, neither loss of substance; taken between the fingers they were found flexible, spongy, and gelatinous.

Malic Acid.—Solution, 1 part to 1000. Teeth exposed presented a complete opacity of the whole enamel layer, which was friable and chalky, but not removed from its position, nor detached from the surface of the dentine.

2. Solution, 1 part to 100. Teeth presented same alteration in character with the preceding, but with an intensity proportioned to strength of liquid.

Cider.—Common Normandy cider used, acid malic. Injurious effect on teeth deduced from preceding experiments.

Carbonic Acid.—Seltzer water used. 1 volume water to 5 of gas. Result: At the end of a week thin plates of ivory were found softened and flexible. Sound human teeth had undergone marked alteration in their substance, and a loss of weight to the amount of about a tenth; dentine of root could be pierced with a sharp instrument; enamel had become friable and chalky.

2. A second experiment submitted preparations to a solution of carbonic acid exposed to the air,—that is, to equal volumes of gas and water. Result: Nil.

Albumen and Albuminoids.—Solution composed of one litre of water to the white of two eggs well shaken in the liquid. Experiment lasted two years. Result: Teeth left freely exposed found to have undergone general and uniform softening; roots translucent; enamel friable and opaque. One tooth, protected with wax except at a very resisting point of enamel, was found to show but slight alteration, this resembling the beginning of caries. Another tooth, exposed upon free edge deprived of enamel, showed softening of more pronounced character, which had resulted in formation of a cavity in the form of a deep cleft, with every characteristic of caries.

Alum.—Solution, 10 grammes of alum in a litre of water. Experiment continued two years. Reaction clearly acid. Teeth left free in the solution not at all affected as to their roots. Enamel deprived of its glossy look, having become opaque; its disorganization was so complete as to offer the appearance and brittleness of chalk.

are produced, by reflex action upon the mouth, immediate phenomena which are the suppression, more or less complete, of the salivary liquids, while at the same time the mucus is increased yet not less deteriorated. Glairy alkaline muco-saliva is a common associate of amygdalitis, acute or chronic, and is not infrequently met with in general pharyngitis. A condition of this kind is assuredly adverse to the health of the dental organism, as the tenacious fluid not only bathes continuously the necks of the teeth, but invites and retains the *débris* of ingesta; to keep such a mouth cleansed is next to an impossibility. **Sordes**, a good name to apply to the incrustations about the teeth, is, undeniably, a softener of enamel; removal of the incrustations, where of long existence, showing the parts of a dirty yellow, and altered as extent of cohesive force is concerned. Magitot attributes the dental change to the acid formed in the fermentation.

Excess of Ptyaline.—Excess of ptyaline, combined as it always is with perversion in follicular activity, furnishes the agent for **cheesy deposits**; at the same time that which has affected the integrity of the secreting bodies has involved as well the health of the teeth. Caries, here, is simply a result of what may be called stasis in resistive force; if there were more acid, there would be more health; a condition well expressed in typhoid

Bi-oxalate of Potassa.—Solution, 1 part to 1000 of water. Result: Nil.

2. Solution, 1 part to 100. Result: Enamel of teeth found opaque, friable, and easily reducible to powder. No change in cementum nor in dentine.

Acetic Acid.—Solution of crystallizable acetic acid, 1 gramme to 1 litre of water (1 part to 1000). Experiment two years. Result: Nil.

2. Solution identical with above, creosote being added. Result: Nil.

3. Solution, 1 part to 100 (water 200 grammes, acetic acid 2 grammes). Experiment two years. Result: Teeth freely exposed exhibited, as the roots were involved, the alterations of softness, flexibility, yellow color; the roots being thinned lengthwise until of little greater circumference than common pins. Enamel undisturbed offered the curious appearance of crowns supported by pivots or pegs.

Tartaric Acid.—Solution, 1 part to 1000 (tartaric acid 1 gramme, water 1 litre). Result: Nil.

2. Solution, 1 part to 100 (tartaric acid 2 grammes, water 200 grammes). Result: The teeth freely exposed showed no change on their crowns; the enamel was simply covered with a layer of crystals, but remained absolutely intact. The roots, without being generally softened, had yet undergone a real alteration in their substance; dentine had retained its color and translucency.

3. Cream of tartar 1 gramme, water 200 grammes. Result: Nil. Magitot suggests that the peculiar action of the tartrates is to be regarded as a solution of the phosphates. As for the acid tartrates contained in wine, and especially in many kinds of fruits, it is to be esteemed as analogous to that of tartaric acid.

Chloride of Sodium.—Solution, 1 part to 100 of water, with the addition of three drops of creosote. Experiment covering two years. Result: Teeth freely exposed underwent no alteration of their substance, except that they took on a darker color generally, which was intense at the roots.

Tannin—Solution, 1 part to 1000 (tannin of commerce 1 gramme, water 1 litre). Result: Nil.

2. Solution, 1 part to 100 (tannin 2 grammes, water 200 grammes). Result: No effect on enamel; kept its polish, but was covered with a light deposit of a greenish coloring matter. Cementum showed marked softening; was easily penetrated by excavator; assumed a light brown color.

In a *résumé*, M. Magitot classifies as follows:

1. Agents which act uniformly upon all the dental tissues; such are: the sugars, by their products of fermentation; the lactic, butyric, citric, and malic acids; cider, carbonic acid, the products of putrefaction of albumen and albuminoid substances.

2. Those which disorganize the enamel specially and exclusively, with formation of salts of lime, soluble especially in the acid liquors: alum, oxalic acid, and the acid oxalates.

3. Those which act specially and exclusively on the dentine and cementum, with formation of salts of lime, soluble especially in the acid liquors: acetic acid, tartaric acid and the acid tartrates, tannin.

4. The substances wholly without action on the teeth, as chloride of sodium, and generally all other substances which may be met with in the buccal cavity soluble in water and the saliva with neutral or alkaline reaction.

fever, where progressive deterioration in every direction finds its only check in the free use of agents which offset the super-alkalinity out of which the disease arises. (See Condition 4, chapter on *Caries*.)

Unhealthy Saliva.—Salivary secretions, unhealthy in themselves by reason of a constitutional expression, are characterized by offensiveness of odor; to smear such saliva over a cold body, a common writing-slate being particularly adapted to the purpose, is to possess one's self quickly of perception of an offence residing in the organic constituents. Such saliva is not wisely swallowed into the stomach without being disinfected.

Saliva deteriorated by admixture with local sources of offence, as with the pus of abscess and ulcers, the detritus of decaying teeth, the chippings of tartar, the sordes of mercurial, typhoid, or scorbutic deposits, is to find correction by treatment directed to the offending cause.

Saliva unduly alkaline is accompanied by excess in secretion; unduly acid, it is expressive of dyspeptic complications. Excess in salivary secretion is almost certain to be related with moist and decaying teeth; limited secretion prognoses long life to the dental organism. A weak acid state of the oral fluids is infinitely preferable to a condition strongly alkaline,—the dental association being alone considered.

Saliva unduly acid acts destructively on the lime-salts of which the inorganic portion of a tooth is composed. Remedy lies in correction of the condition from the constitutional stand-point and in the prescribing of anti-acid washes. **Acids** sometimes found in the mouth, in association with saliva, are the acetic, carbonic, hydrochloric, nitric, sulphuric, malic, oxalic, lactic, citric, tartaric.

Unduly alkaline saliva being expressive of sub-acidity of the blood, counter-medicaments are indicated. In this connection the author knows of no better treatment than is found in dilute hydrochloric acid prescribed in conjunction with sulphate of quinia and strychnia:

R Quinæ sulphatis, ʒi;
Strychniæ sulphatis, gr. ss.

Mix and make into pills No. xxx, using for the purpose extract of gentian. Of these pills one is to be taken three times a day.

The acid is to be prescribed in fifteen-drop doses, repeated three times a day; the time of taking being intermediate to that of the first medicine. The **parasites** in such mouths find destruction through the evolution of sulphurous acid after a manner suggested a few pages back; or, a bearable dilution of chloride of zinc may be used as a wash: this last will destroy cryptogamic fungus almost immediately. By treatment as just suggested the author has been instrumental in saving many a denture.

Tests of Saliva.—The test for **alkalinity** consists of nothing more than the use of slips of turmeric paper employed at varying periods in the twenty-four hours: alkaline fluids turn this paper yellow. The conditions of alkaline oral fluids seem to depend on an **excess** of the phosphates of **lime** and **soda**. An ammoniacal smell in the saliva is indicative of danger to the system at large. In an alkaline diathesis the demand is for an excess of animal over vegetable food; this indication is not to be neglected.

Acid conditions of the oral secretions find a simple test in the use of litmus paper; this paper, which is blue, being turned red by contact with an acid. To secure therapeutical analysis of acid saliva, nothing more is required than that a given specimen be measured by its effect on lime-salts. To an indefinite quantity of the secretion is added a measured and weighed proportion of the salt; either phosphate, carbonate, or fluoride of lime being used. The saliva being evaporated after a given time, a sufficiently just estimate is to be made of its influence on the teeth; the resistance residing in vitality being taken into the account.

Analyses of acids are made according to the ordinary provings of

chemistry, which see. **Sulphuric acid** is to be presumed present where carious holes in teeth show a black surface. To directly test for this acid a solution of barium chloride is added to the saliva; if the acid be present a white precipitate deposits. This precipitate is not to be mistaken by reason of being insoluble either in acids or alkalies.

Nitric acid is peculiarly objectionable to tooth-structure; its presence in saliva is to be exposed by boiling with the suspected fluid some copper filings, red fumes being given off if the acid be present, and the liquid acquiring a blue color. Another test is to dip a piece of litmus paper in a weak solution of potash; after this in the saliva; if nitric acid be present the paper burns with deflagration. This last, however, is not so reliable a test as the former.

Hydrochloric acid, objectionable in the mouth only when in excess, finds a simply applied test in nitrate of silver. To an indifferent quantity of the saliva a solution of the nitrate, sixty grains to the ounce of water, is added; if the acid be present its presence is shown by a white precipitate. This precipitate, which is a chloride of silver, is insoluble in nitric acid, but very soluble in caustic ammonia; it soon turns dark if left exposed to the atmosphere.

Lactic acid is an associate of gout, rheumatism, malarial fever, diabetes, and of general gastro-enteric derangements. A person, with decaying teeth, laboring under any one of these conditions is to have the oral fluids tested for the objectionable agent. The treatment is, of course, to be directed to the systemic vice.

Accidental substances found in the saliva are uric acid, urea, urates, bile, milk, cholesterine, and albumen. The presence of these is never dissociated from disturbance in the related organs or systems: treatment is to find direction accordingly. (See works on Practice of Medicine.)

In prescribing for salivary conditions it is necessary that a practitioner distinguish between local and systemic productions. Thus, for example, it is not difficult to understand that in a strongly **alkaline mouth**, with much soft caries present in the teeth, each cavity shall show an active corroding agent in the presence of **sulphuric acid**; this acid being evolved through the action of some existing agent on the albuminoid expression in which such soft teeth are rich.

Carbonic acid serves as another illustration. This acid may be found existing in the fluids of the mouth to an extent markedly injurious to the teeth. Eight ounces troy is the medium quantity of carbon expired by a healthy man in the course of twenty-four hours. Indefinite is the amount that may be converted by the oral moisture into a corroding acid by the amount of oxygen therein intimately related with it. People inhabiting **warm climates** have **better teeth** than the residents of cold regions. The proportion of carbonic acid expired by the first is quite one-half less than of the other. Teeth decay in many instances very much faster in winter than in summer weather. Between 86° and 106° the carbonic acid set free in man is one-half less than when the thermometer marks the freezing-point.

Age, sex, development of body, state of health or disease, **influence carbonic exhalations**. These relations are to be considered in connection with dental caries manifesting itself under the different conditions.

The **acid of fruits** acts injuriously on very soft teeth alone. Where acids are freely used in this form frequent rinsings of the mouth with pure or medicated water will not be amiss.

To Increase Salivary Secretion.—Pilocarpine in doses of one-fiftieth of a grain given from one to four hours apart according to urgency of requirement is found to prove a marked stimulant of salivary action. It renders equally good service in cases of **arrested bronchial secretion**, and is therefore an admirable medicine in bronchial or nasal catarrh.

CHAPTER XVI.

THE TEETH AND THEIR DISEASES.

ODONTALGIA.

UNDER this common head are to be studied the various pains in the teeth, however induced. The term comes from the two Greek roots, *ὀδούς*, a tooth, and *ἄλγος*, pain,—*odontalgia*, **toothache**, or pain in a tooth.

The causes of toothache are to be classed under the following heads:

1. Sensitive dentine.
2. Direct or indirect exposure of the pulp to sources of irritation.
3. A diseased state of the periodontium.
4. Confinement of pus and gas in a pulp-cavity.
5. Granules of osteo-dentine in a pulp.
6. Sympathy.
7. Recession and absorption of the gum and alveolus.

1. **Sensitive Dentine.**—Some teeth, immediately on the breaking down of the enamel and the consequent exposure of the dentine, become exceedingly sensitive; in other words, exhibit themselves as peculiarly susceptible to the influences of irritating agents. This impressibility is attempted to be explained by the most dissimilar hypotheses, few subjects connected with the teeth having elicited more discussion and controversy.*

In organs thus sensitive, the operation of excavation is found occasionally so painful as to be quite unbearable, and is to be accomplished only through the employment of means that lessens such sensibility. Even sweets taken into the mouth, or cold or hot drinks, or acids, the latter particularly, will provoke pain in such teeth. Instances quite numerous exist where this dental sensibility is continuous, the pain being of a dull, annoying character existing quite independent of foreign agents of offence. In these latter cases the exciting cause is to be looked for in some irritative condition existing in the oral fluids: these may be **too acid** or **too alkaline**. Tests,

* An observation of the pulps of certain teeth which have been exposed to irritation in cavities unopened as well as open will exhibit the existence of fungoid excrescences. In experimentation it happened the author to open several teeth which had been partly destroyed by caries, the pulp-chamber, however, being intact; in two of these cases a magnifying-glass of very ordinary power exhibited thread-like excrescences of fibrilla-like appearance, passing in clusters from the surface of that portion of the body of the pulp adjoining the cavity of decay. These excrescences were in each instance of a pearly-white color, and might well have been likened to bundles of the delicate cobweb. It is suggested to the attention of the microscopist that it is possible that such excrescences passing into the tubular structure have been mistaken for nerve-fibrillæ. Without qualification, however, the author believes that exception is to be taken to the doctrine that nerves pass from the pulp into the tubuli. It scarcely seems to need the microscope to demonstrate the correctness of such a denur. That fibrillæ, however, are found in teeth of loose structure, being intertubular, may readily be received as a fact, but their origin is to be sought in the enamel membrane and not in the pulp. One explanation at least of sensitive dentine would seem to be found in the relation of the dental circulation to the pulp through the medium of the halitus of the chamber; this finds (at times) demonstration in the marked relief so commonly gained through absorption from the cavity of all moisture, and the preservation of such dryness during the process of cutting. That entire dryness in a dental carious cavity is among the best antidotes to sensibility has come to have such common practical recognition that a large class of experienced operators rely exclusively upon it.

however, are here easily made by the aid of litmus or turmeric paper. Specific remedies, accordingly, may have immediate employment; meaning by specific remedies whatever acts antagonistically to the agent of offence; acids if the fluid be too alkaline, alkalies if it be too acid.

As direct applications to teeth sensitive from the nature of their organization, medicinal obtundents in great variety are suggested. Of these the most permanently effective is **arsenic**; this application, however, possesses an objection in ill result almost certain to accrue to the dental pulp which renders the use of it almost inadmissible; nevertheless, it is very frequently employed.

Chloride of Zinc as an Obtunding Agent.—Chloride of zinc is a favorite preparation, and where used immediately preparatory to excavating a cavity is found commonly to answer most satisfactorily. In the employment of this agent, as in that of arsenic, care is to be exercised that such impression be not produced as shall unduly irritate the pulp. The application of the chloride of zinc is variously made. A common mode is to take a deliquesced preparation, dropping it, when it may conveniently be done, from the point of an instrument into the cavity, which cavity has been previously dried; the parts being protected from any inroad of moisture by means of napkin or dam. Another mode consists in employing a pellet of cotton saturated with the zinc. Still **another manner**, and the one **to be preferred**, is in using the crystals direct, a few of these being placed in a cavity and allowed to liquefy. This last plan is to be commended above the others.

The almost immediate **result** of an application of zinc to a sensitive cavity is the production of quick, sharp pain; this, however, commonly disappears in from one to two minutes, when, the sensibility being found obtunded by the action of the agent upon the superficies of the cavity, excavation may painlessly proceed to that extent of depth to which the salt has acted. Reapplications are to be made as found necessary, although it is to be recognized that the fewer one can get along with the better for the subsequent health of the pulp.

Diluted Zinc.—Chloride of zinc in full strength **obtunds immediately** the part to which it is applied; diluted, it simply irritates and worries, increasing the very sensibility it is intended to destroy. Where the pain attendant on an application of the preparation is objectionable to the patient, it is to be in great part antagonized by a preliminary employment of a watery solution of cocaine; not less than eight grains to the ounce.

Other Obtunding Agents.—Agents having no ulterior ill influence, and which frequently render all required service, are found in such preparations as creosote, chloroform, an ethereal solution of the terchloride of gold, aconite, oil of cloves, **London paste**, nitrate of silver, glycerole of thymol used warm, etc. It is sometimes found that by sealing up in a cavity for one or two hours portions of sulphate of **morphia**, excavation may be accomplished with entire absence of pain. Cauterizing the cavity with a point of the nitrate of silver frequently answers the same end. A similar mode of treatment, the actual instead of a potential cauterant being used, is a suggestion by Dr. Stellwagen, this operator employing a live coal secured by igniting the point of a hickory stick. A mixture of equal parts of tincture of aconite and a saturated solution of iodine is highly recommended as an excellent cauterant and obtunder. Still other obtundents are chloride of calcium, carbonate of potassium, and ethylate of sodium. A combination highly commended by Dr. Flagg is prepared by mixing up fifteen grains of carbonate of potassium with an ounce of glycerin; it is applied by means of a pointed stick or on a delicate pellet of cotton-wool. Another, a favorite application with many, is found in rubbing together equal proportions of sulphate of morphia and gum camphor. Still another is found in an eight-per-cent. **solution of cocaine**; this finds much favor. The value of any

of these agents is not, however, to be estimated without allowance for failures, a very little experience making evident the fact that what answers satisfactorily in one case proves of little effect in another.

Sharp and Dull Burs.—A means of overcoming the difficulty which is perhaps more reliable than the employment of obtunding agents consists in using **very sharp** excavators or burs and by rapid motion making deep cuts which shall sweep the circumference of a cavity.* In acid mouths,

* In a paper read before the Pennsylvania Odontological Society by Dr. Guilford, attention is called to the important fact that burs, used with the engine, are obtunders or producers of pain, according to their sharpness or dulness. The author alludes to the three forms manufactured,—the hand-cut, the stoned, and the machine-made; commending warmly the second, criticising severely the others. A dull bur he condemns as one that should never be used, and certainly the evolution of heat out of such an instrument in rapid motion might not be overlooked by the most careless. Recut burs are also exhibited as necessarily imperfect, for while a workman can sharpen them after a fashion, he cannot equalize the height of the teeth, some of which have been broken or been worn more than others. In order to enable his class at the Philadelphia Dental College to observe and distinguish critically, Dr. Guilford has arranged an appliance and fitted it to the microscope in such a way as to bring a bur head into the field of vision, and there revolve it so that every point may be seen in a magnified form, as shown in the diagram.

In examining the stoned bur (Fig. 121, Subfig. 1), the polished sides of the teeth and the clear and keen cutting-edges are to be noticed. Even the bottom of the furrows between

FIG. 121.

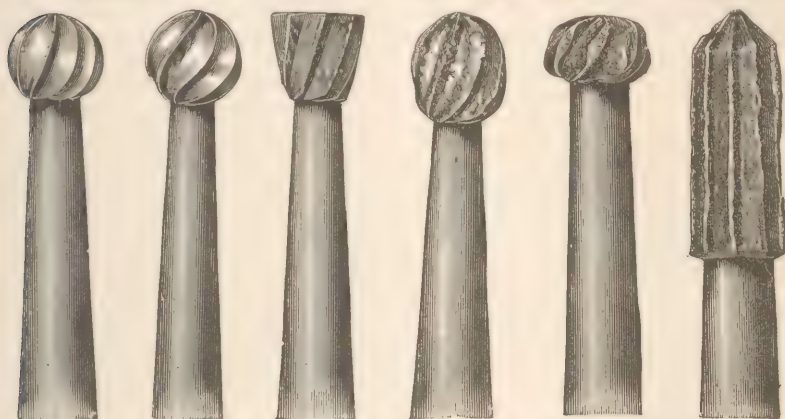
SUBFIG. 1.

SUBFIG. 2.

SUBFIG. 3.

SUBFIG. 4.

SUBFIG. 5.



Distinction between sharp and dull burs.

the teeth is smooth and polished, enabling the bur thereby in the very best manner to clear itself in the act of cutting. This latter point is one not to be underestimated, for when a bur is in a condition to favor the retention of the *débris* in the furrows, these soon fill up and thus practically lessen the depth of the cutting-edges. The general appearance of the head of the stoned bur shows the care, skill, and labor necessary to its production.

In direct contrast to this most perfect of cutting-tools, notice the ordinary bur (Subfig. 2). When this instrument is well made, the teeth will be of uniform height and shape, and it will be as perfect as the file can make it before tempering; but in the latter process, by the oxidizing of the metal, its entire surface is covered with scales, making it rough and irregular, where, before tempering, it was comparatively smooth. No doubt the file-marks, fine as they are, favor the retention of this scale upon the surface of the metal. It is perceived that not only are the furrows rough from this scale, but the cutting-edges are also made dull and uneven by it. It is easy to decide as to the relative value of the two instruments.

In the recut bur (Subfig. 3), similarity is remarked to the new plain bur (Subfig. 2) so far as roughness from scale is concerned. Its teeth, however, are of unequal length, caused by some of them having been previously broken and their being filed to an edge in their present shape. This fact makes it one degree worse than the ordinary bur as a pain-producer.

Attention is called to the worn bur (Subfig. 4). Some of its teeth are broken, while

where the carious mass is mostly made up of semi-devitalized animal matter, such treatment commonly proves so satisfactory that on the removal of a superficial horny layer all sensibility is found to have disappeared. The success of this manner of treatment does not, however, apply so happily in alkaline mouths or in the case of very hard teeth. Indeed, it may be said that with dense teeth zinc is the only agent yet known which invites any special reliance. **Perfect dryness** is to be associated with the cutting. Dry heat, or the chloride of calcium, applies. Dryness is depended on by many operators entirely and exclusively; this is secured by means of bibulous paper conjoined with the use of a hot air pump, which see.

Sensibility of dentine is, at times, found dependent not on a strictly localized nor on a general hyperæsthesia, but on the existence of true **inflammation**. Here the indication suggests the treatment required for inflammation in general. Lead-water and laudanum applied freely on cotton-wool, both to cavity and surrounding parts, will commonly effect a speedy cure, particularly if aided by the use of cocaine, four grains of the hydrochlorate to the ounce of water, applied by means of brush. (See formula for Lead-Water and Laudanum.)

Exposure of Pulp.—In directing medication to a sensitive cavity, it is necessary to distinguish between common sensibility and that depending on exposure of the dental pulp; note being made of the fact that the cornuæ of this body are not infrequently met with making a very immediate approach to the surface. Such distinction, however, is generally easily enough made through the aid of an exploring instrument,—an excavator or nerve-plugger being used. If at any point there be exposure of the pulp, the touch of the instrument cannot fail to distinguish it, as the pain induced by the contact is not found to apply to other parts of the cavity.

others are worn down so as to more closely resemble a burnisher than a cutting-tool. These worn and smooth edges, together with the irregularity of the teeth, make it an instrument that, by heating and thumping the tooth, would cause more pain and do less work than any other. It denounces itself as worthless.

In the machine-cut bur (Subfig. 5), in addition to the scale, a general roughness, not only of the cutting-edge, but of every part of the furrow, is to be noticed. All its surfaces present the appearance of having been coarsely draw-filed. This is no doubt due to the rough face of the tool used in cutting them. It is also noticeable that pieces have been chipped or broken out of some of the cutting-edges. This is probably due to the hard temper of the bur and the lack of delicacy of the tool cutting it. Of the specimens shown in the diagram all are entirely new and have never been used, except, of course, the worn bur and the recut one; the latter has not been used since coming from the instrument-maker's hands.

From examination of the diagram it is readily seen what qualities a bur should possess in order to commend itself to favor as a minister to a patient's comfort. In the first place, it is to be made of the best steel, and so treated as to give it the best qualities possible. Next, it is to be most carefully made, with keen, even, and regular cutting-edges, and perfectly smooth furrows. It is to be well tempered and must be perfectly true. The tool-holder or hand-piece in which it is carried must also necessarily run perfectly true.

In selecting burs an operator should use a magnifying-glass, in order the better to examine the various points. Having succeeded in getting the proper quality and kind of burs, they are to be employed properly. For the excavating of living dentine a new and sharp bur is always to be used, lifting it frequently from the surface operated upon to prevent heating. The best results are generally obtained by running the bur rapidly. The tool is to be watched that it does not become clogged; an accident is less liable to occur, however, in a dry cavity than in a wet one.

Another matter, hardly less important than sharpness in the bur, relates with the hand-piece that carries it. If this tool be not true, as pointed out by Dr. Guilford, the bur, in its revolution, will not describe a perfect circle, but, rather, an ellipse, by travelling in an eccentric way. The result of this would be that the head, in its motion, instead of touching the dentine all the while, as it should, would alternately touch and leave it, thus giving a series of raps or blows, productive of very decided pain. The operator might not be conscious of these blows, but the patient would be, although, not unlikely, there might be ignorance as to the cause.

Another condition of similar import exists where a cavity of decay so nearly approaches the pulp-chamber as to render each stroke of the instrument an agent of irritation. This condition is to be recognized in the depth of the common cavity, and in the tenderness being most associated with the deepest part. These cases require great delicacy in manipulation, as an inadvertent cut would most likely plunge into the substance of the pulp.

Anæsthesia.—Etherization, as a means to enable an operator to excavate a sensitive tooth, is not infrequently, nor objectionably, resorted to; it certainly answers the purpose effectually, and where a patient is easily affected, as is occasionally found to be the case, a few inhalations inducing insensibility, there is no objection to its employment. Anæsthesia need not, of course, be carried to any profound extent.

The administration, in hypersensitive cases, of **morphia subcutaneously** is a practice that an annoyed practitioner need not hesitate to adopt. To an adult from an eighth to a quarter of a grain, dissolved in ten or twelve drops of blood-warm water, may be given half an hour before commencing the excavation. **Bromide of potassium** answers also at times a reasonably reliable purpose; twenty-five grains to be given, by mouth, in a wineglass of water. **Syrup of lactucarium** is another agent not without virtue; it is to be prescribed in tablespoonful doses. All of these means affect the local by diminishing the general sensibility.

Sensitive Dentine and Odontalgia.—Viewing sensitive dentine as a cause of odontalgia, the operator finds his most satisfactory means of cure, as **permanency** is concerned, in the introduction of a filling into the cavity. A means resorted to, as a **temporary** treatment, is the excavation and polishing of the surface. Still another means consists in cauterization, as above suggested, with the solid nitrate of silver, or the use of the various agents mentioned. A method—one highly commendable where the parts are very sensitive—consists in introducing into an **unexcavated** cavity a filling of oxychloride of zinc, the filling being allowed to remain three or four weeks, or even longer. Sensitive grooves, so often met with across the neck portion of the face of the teeth, are frequently happily obtunded by an occasional repetition of polishing the surface by means of a burnisher. Such means, just here, is greatly to be preferred to the use of zinc.

2. Direct or Indirect Exposure of the Pulp to Sources of Irritation.—Reference to the anatomy and relations of the dental pulp exhibits it as a body composed of the most delicate connective tissue, in which ramify nerves, arteries, and veins. This body is lodged in a bony cavity, sufficient only in size for its comfortable accommodation, and for the halitus, or fluid, which surrounds it. Any undue **congestion** will be perceived therefore, at once, to result in a pressure, which, from the presence of nerve-matter, must cause acute suffering.

A pulp need not, as suggested in connection with applications employed to obtund sensitive dentine, be fairly exposed to be the subject of irritation.

Cases not infrequently occur where the plate, or **floor, of a cavity** is so thin, and so altered in structure, that it **yields** or bends. In these instances the agencies of mastication may and do readily enough force the plate down upon the pulp. As a consequence of such pressure irritation and, not unlikely, inflammation results.

Irritation is most apt, however, to be associated with **exposure of the pulp**. Here everything entering the cavity is a source of offence, and the lesion is always plainly enough discoverable; foreign particles coming in contact with such an exposed pulp give instant and perhaps excessive pain. This pain may quickly subside, or it may continue for hours or days; in the latter case, **inflammation** will be found to have established itself.

A free and open break into a pulp-cavity is attended with much less pain in inflammation of the organ than are the **limited exposures**. In the first

case, the swelling pulp has plenty of room, and consequently less pressure is exerted on the nerve-filaments. In the second, the protruding, congested organ becomes strangulated, and thus pain of an acute and severe character results.

Treatment of Exposed Dental Pulp.—The treatment of an exposed pulp is of a twofold character,—palliative and radical. The first consists in the employment of soothing and quieting applications, and is employed principally for the relief of children. The second implies the destruction of the part; this being generally effected through the instrumentality of escharotic applications. To quiet an irritated pulp, attention is to be directed first to the removal of every source of offence. If the fluids of the mouth be irritative, the character of the condition must be appreciated and corrected. If foreign particles have found their way into a cavity of decay, they are to be carefully syringed away with warm water. Such attention may prove to be all that is needed. If not, and the excitability continue, recourse must be had to soothing applications: the tincture of hamamelis applied warm, or the oil of cloves, or creosote, much diluted, or chloroform, aconite, and laudanum, in equal parts, will sometimes act very happily; particularly in such cases as depend on excitation unattended with inflammation. Where evidence of congestion, or vascular excitement of any grade, exists, lead-water and laudanum frequently acts like magic.* Per-sulphate of iron and tincture of iodine are found sometimes to serve very happily in similar conditions, constringing the vessels, and thus breaking up, or aborting, as it were, the congestion. In the odontalgia of first dentition, it is well that parents be provided with some order of general prescription. A very good one is as follows, the **obtunder** to be applied by saturating a small piece of cotton and laying it loosely in the cavity:

R Creosoti, gtt. vj;
Tincturæ iodinii, ℥j;
Liquoris plumbi subacetatis, ℥j;
Chloroformi,
Tincturæ opii, aa ℥ss. M.

Such a prescription is suggested on the principle of Dewees's carminative, and is found apt to meet, in some one of its ingredients, the single or various indications that may be present.

Cocaine is, without doubt, a valuable pain obtunder, and will, more than likely, be found to answer where the other fails; a good formula is as follows,—it may be marked "**toothache drops**:"

R Cocain. hydrochloratis, gr. iv;
Aquæ rosæ, ℥j. M.

Sig.—Apply to the aching pulp on softest cotton-wool delicately laid upon the part; also brush the surrounding gum with the medicine.

Campho-phenique is a reliable application in this direction.

Highly-Acute Pulpitis.—In severe inflammation of a pulp it may be necessary to conjoin with the directly local the indirect means of medication: blisters upon the nape of the neck frequently result in speedy relief; hot pediluvia; saline cathartic medicines, as the sulphate or carbonate of magnesia; diaphoretics, as the spirits of Mindererus, or Dover's powder; or diuretics, as the nitre preparations. An inflammation of the dental pulp, if not too far advanced, will almost invariably be broken up by the administration of from five to forty grains of bromide of potassium, the application

* R Plumbi acetatis, gr. v;
Tincturæ opii, ℥ss;
Aquæ, ℥j. M.
Sig.—Apply warm.

of a mustard poultice to the back of the neck; and a hot foot-bath continued from twenty minutes to half an hour. A **dry cup** applied to the cheek is an admirable remedy. Where there is relaxation of vessels, tincture of digitalis or of ergot administered in conformity with the age of the child acts well.

Irritating Fillings.—A cause of odontalgia from an irritated pulp frequently exists in the case of plugged teeth, from proximity to this organ of the material used in the filling. In these instances a **constant irritation** is kept up by thermal impressions induced by the presence of the metal. If inflammation supervene, the pain, because of the perfectly enclosed condition of the pulp, becomes of an acute **throbbing** and unbearable character; relief is generally obtained by the removal of the filling; or, if that should not succeed, the pulp may be treated as shortly to be described. Where several teeth are in a state of irritation from such a cause, and confusion as to distinct location is thereby induced (as is not infrequently witnessed), the affected teeth can be made clearly to designate themselves by holding **cold water** in the mouth; or, what is even better, by touching each particular filling with some cold steel instrument. The increase in sensation will commonly be thus made very marked. An operator may frequently cure such teeth by removing the plug, and before reinserting it introducing between the filling and floor of the cavity some non-conducting substance,—a piece of ordinary quill, a particle of asbestos, a layer of gutta-percha, a portion of the Hill stopping, or a cap of platinum. Oxychloride of zinc prepared *very dry* is an admirable article to employ.

Abrasion.—Still another source of irritation to the dental pulp is found in wearing down of the teeth. This is particularly observed in persons who use tobacco freely, or in such as have the upper and lower teeth directly articulating. Happily, however, in the generality of such cases, **nature antagonizes** the external influence by depositing, in quantities as needed, secondary dentine within the pulp-cavity, at the same time contracting this organ, so that, in proportion as a tooth wears away on its cutting face, the pulp recedes, and casts out, for its protection, this secondary material. It is a beautiful and wonderful process of offence and defence, and commands unstinted admiration.

Insufficiency of Reparative Activity.—In some cases, however, and these not a few, this reparative or protective power does not seem to exist; where this happens, the pulp, of course, soon becomes the subject of irritation. The writer has seen some of the severest cases of odontalgia result from such a cause. The only cure is found in the destruction of the pulp. To apply **arsenical paste** under such circumstances (see Radical Treatment of Pulp), there being no cavity of decay, it will be sufficient to lay it in the cup-shaped depression commonly existing on the cutting faces of such teeth (the result of the more rapid wearing of the inner dental structure than of the outer enamel wall), keeping it in place with a covering of wax. When possible, however, it is much better, and more speedy practice, to carefully drill an opening into the pulp-cavity, and with a delicate needle pick the arsenic directly into the organ. The death of the pulp secured, the part is to be removed from its cavity by means of a **barbed broach**, and its place supplied later with gold or other material. Another mode of devitalizing the pulp of such a tooth will be found described in connection with the setting of pivot-teeth (which see).

Metals and Moisture.—Improper union of metals in the filling of a tooth is another not infrequent source of irritation to the dental pulp. Tin-foil is sometimes placed in the bottom of a cavity, and the operation finished with gold. In many instances (depending not unlikely on lack of solidity in the overlying plug, thus admitting moisture, or in loose wet tooth-structure, which would amount to the same thing) this combination produces a galvanic action, which, if not corrected, will quickly enough destroy a

pulp. It is, however, to be accepted that such relation of metals is not objectionable in dense teeth and dry relations.

Oxychloride of Zinc.—Still another source of irritation is the employment, in cavities more or less in proximity to the pulp, of the preparation later described as oxychloride, or tooth-bone; the chloride of zinc used in excess in the compound will not infrequently, within a very few hours after its application, produce an inflammation in the parts almost, if not entirely, uncontrollable. Few preparations require to be used with more judgment.

A tooth so irritated is to have the **filling removed**, and perhaps it will always be found the best practice to finish the death of the pulp as speedily as possible. As a reverse to this, it is to be recognized that the use of this material, as has been explained, will sometimes be provocative of just sufficient irritation to excite the secretion of **secondary dentine**, thus proving the best practice that could have been pursued. Experience is to direct the practice.

Irritation in Pulp not Exposed.—A pulp may give every evidence of being in an irritated condition where the osseous integrity of the tooth is perfect, or seemingly so. Here the cause may be still strictly local; on the other hand, it may be constitutional. Blows received by a tooth often result in such irritation. **Atmospheric changes** sometimes account for the condition. Pieces of ice brought and retained in contact with teeth of loose structure are the frequent source of such trouble. A crack in the enamel, induced from whatever cause, and permitting the impression of external influences upon the dentine, is another explanation. In a constitutional direction, **rheumatism** is, perhaps, the most frequent source; after this, gout. Reflex or radiated irritability is a frequent manifestation. This is, perhaps, most observable in the hysterical female. In these cases no special practice may be directed. It is only necessary to discover the cause of offence, wherever and however situated, and, if possible, remove it. In the odontalgia of gout, dependence is to be placed on the exhibition of colchicum; twenty drops of the vinum colchici radiceis, three or four times a day, according to the urgency of the symptoms, may be given. In rheumatism there is, perhaps, no better combination than the following; administration, in the plethoric, to be preceded by free purging with a saline cathartic:

R Potassii iodidi, ℥ss;
Tincturæ colchici radiceis, ℥ss;
Extracti belladonnæ, gr. vj;
Tincturæ guaiaci compositæ,
Aquæ cinnamomi, aa ℥vj. M. Shake well.

Sig.—To the adult give a dessertspoonful three times a day in a little water; if it act too freely on the bowels, add five drops laudanum to each dose.

Salicylate of soda is a popular remedy of the day for rheumatism; a good formula is as follows:

R Sodæ salicylatis, ℥ij;
Syrupi limonis, ℥ij;
Aquæ, ℥v. M.

Sig.—Dessertspoonful in a little water three times a day.

Functional Derangement of Stomach.—Functional derangements of the stomach as the origin of reflex, or radiated, odontalgia, are to be considered. Any one who has ever observed the relationship existing between the pneumogastric and the third nerve, as manifesting functional stomacheic derangement in the enlargement of the pupil of the eye, will be at no loss to associate the fifth and the ninth nerve. Pure **neuralgia**, as the term has common signification, is a very rare affection; an aching nerve will generally be found to have some lesion outside of a so-estimated idiopathic condition, and the lesion can generally be discovered by closely looking after it.

Passing now to a consideration of the same conditions as reference is had to a tooth requiring to be **filled**, we will be impressed with the intelligence and observation which have enveloped the subject with the light of a large common and reliable experience.

We consider first the condition of a tooth with the **pulp-chamber nearly exposed**,—a very thin lamina of dentine existing between the two cavities. A pulp in this state and relation has, as the result of its subjection to irritating influences, one of three sequelæ. It may maintain, just as it normally exists, its integrity unaffected by the association; second, it may accept just that extent of stimulation which re-excites the formative capacity, increasing the distance between it and external relations by a secretion consolidating the overlying dentinal structure, and not unlikely attaching a secondary deposit between itself and the original boundary of its cavity; third, it may succumb to the irritation.

Of the probable result in all such cases, a reasonable experience enables the observing practitioner to form a fairly reliable estimate. To contend that all pulps in such relation are to be saved is to maintain a very foolish fallacy. A dental pulp is a part of the general organic life with which it is related, and will be seen to have residing in it the impressions of the system at large. Thus, a first observation necessarily considers the **state of health** in the individual who may be the patient. As is found equilibrium in excitability, with normal nutritional functions, or otherwise degenerative tendencies, so will it prove the experience that attempts to save dental pulps are responded to or defied.

Founding the practice to be pursued in each particular case on an experience that shall come of observation, if indeed it be not already possessed by him whose judgment acts from the foundation of a knowledge of the principles governing all such matters, the practitioner determines either on destroying a pulp and removing it, or on attempt to preserve it. This latter conclusion is always to have the benefit of any doubt which may exist in the mind of the operator, as it is never to be overlooked that a destroyed pulp signifies necessarily a tooth with a diminished vitality, which diminution makes it a body more or less foreign to the parts with which it is in association.

Destruction of Dental Pulp.—The destruction of a pulp decided on, the operation is to be accomplished as follows: Quiet secured, and anæsthesia existing by reason of the presence of morphia or the action of cocaine, the operator uses of what is known as nerve paste a portion corresponding with the requirements of his case, a piece larger than the ordinary pin-head being seldom needed. This paste is dropped **gently** into the deepest part of the cavity and overlaid with a pellet of cotton, which cotton is made protective against external influences by means of a solution of gum sandarach, which is dropped upon it from the point of an instrument, otherwise the pellet is to be slightly touched to the solution previous to being put in place. A very little experience will demonstrate that it is undesirable to have the cotton too fully saturated,—an objection sure to exist if care be not taken to avoid it. Should irritability and pain be present, these are, if convenient and possible, subdued before application of the arsenic by means as suggested on a previous page. Formulæ for nerve paste are variously given; the original, and a most excellent one, is as follows:

R Acidi arseniosi,
Morphiæ acetatis, ʒʒ gr. x;
Creosoti, q. s.

Sig.—A thick paste to be made; rubbing to be continued an hour.

Menthol and cocaine are additions finding great favor with many at the present time:

R *Acidi arseniosi*, gr. x ;
Morphiæ acetatis, gr. v ;
Cocainæ hydrochloratis, gr. iv ;
Olei mentholis, gtt. q. s. for paste. M.

Campho-phénique, in place of the menthol, as in the immediately preceding prescription, is used and recommended by Dr. J. F. Flagg.

Care in Use of Arsenic.—The length of time that arsenic is to be allowed to remain in a tooth is found to depend on the structure of the organ and the amount of paste used. A proper amount of the medicament is just that quantity necessary to accomplish the destruction of a pulp, and which, in such destruction, finds itself antagonized. As such quantity is not, however, to have accurate measurement, it is found necessary to consider the structure of each particular tooth in which it is employed. When this structure is solid and close, there exists little objection to allowing the preparation to take care of itself. Where, however, it is loose, organic matter being in excess,—a condition made satisfactorily evident by a few cuts with an excavator,—the effect of an application is to be watched with a judgment which comes, perhaps, only of observation. A period which approximates a rule as to the time arsenic is to be left in the adult tooth is fifteen hours, although nothing is more common than to allow it to remain for twenty-four. The danger in excess of time lies in the passage of the agent through the foramen and tubuli, affecting thus the periodontium.

That the action of an arsenical destructive on a pulp in a tooth of loose structure shall be as direct and speedy as possible, it is desirable practice—where the touch is sufficiently delicate to accomplish the act painlessly—to freely expose the organ before making an application. Such exposure effected, the paste may be at once pricked into the part by means of a very sharp-pointed needle. By such an operation a pulp is to be destroyed almost without pain, particularly if cocaine be previously used as an obtunder, and it may be removed from its cavity within a period of time not exceeding fifteen minutes.

London paste, made by mixing equal quantities of caustic soda and quick-lime into a paste by means of a drop or two of water, if applied freely, and directly, to a pulp will destroy it instantly. Use of this is also happily preceded by the cocaine solution.

Many other means are suggested for getting rid of a pulp. Among these a plan in favor with bridge-workers consists in pointing and flattening a cedar or drip stick in carbolic acid and in driving this by means of a quick blow between the organ and its tooth-wall ; a cocaine application is to precede the performance.

Cocaine and the Broach.—A method of pulp removal practised by Dr. Briggs consists in injecting over and about the exposed organ a twenty-per cent. solution of cocaine, and at once pulling the organ away by means of a Donaldson broach. If there be no counter-indications, Dr. Briggs fills the canals and chamber at once. Dr. H. F. Hamilton, alluding to this practice, says, "After a careful, thorough, and conservative practice of the method of removing pulps proposed by Dr. Briggs, extending over two and one-half years, I regard it not only as a pleasure but a duty to report that I consider it the greatest advance in dentistry that has been made in many years. It is distinctly new and novel in its operation, and leaves the tooth in a healthier condition than when arsenic has been used. All who have tried the method will, I am sure, agree with me in this statement. I have used it lately only in favorable places and conditions, with the rubber dam, and under such favorable conditions I have had uniformly successful results."

Three ways as to failure are suggested : 1. The difficulty of access to the cavity rendering it impossible to force the cocaine into the pulp. 2. The use of old cocaine. 3. The non-ability to expose the pulp and properly ap-

ply the cocaine. This may come from lack of expertness in the operator or from nervousness of the patient.

Recognition of the **death of a pulp** is found in the absence of a previously-existing sensibility, as made manifest by the touch of the exploring instrument. Removal from its cavity is effected by means of the barbed broach.

3. **A Diseased State of the Periodontium.** (See *Periodontitis* and *Alveolar Abscess.*)

4. **Confinement of Pus and Gas in a Pulp-Cavity.**—When the dental pulp dies, decomposition is likely to follow. As a result of such lesion we have two sequences: either the decomposed matter is gradually **absorbed** into the dental tubuli, and thus disposed of, as made evident in the marked opacity of the tooth, or it becomes a source of great irritation and offence to the surrounding healthy structures, periodontitis being provoked, the evolution of gas forcing the matter unduly into, and in many cases entirely through, the foramen. If inflammation of the alveolo-dental membrane do not result, then the trouble induced becomes of the ordinary neuralgic character, the living nerve-filament at the foramen, still more or less associated with its continuation ramifying in the dead pulp, taking on inflammation, and thus irritability not only of these special filaments results, but the whole trifacial tract is apt to sympathize. Some of the most severe and unbearable neuralgias situated about the various parts of the head have been quickly cured by discovering and treating the cause in a **confined dead pulp**. A case recalled by notes furnishes an example. The patient, a professional man, had been completely lost to self-control, or reason, for a period of three days, from the effect of neuralgic pain running between the orbit and dura mater of the anterior portion of the cranial cavity. In this case not the slightest complaint was made of any of the teeth. Examining the mouth in search for a cause, discovery was made of a half-carious and evidently dead lower bicuspid tooth, but with no connection between the cavity of decay and that of the pulp. Communication was effected by means of a spear-shaped drill, and in a single instant the patient expressed himself as being cured. Relieved of the pain, he fell into a sound sleep, which continued some fifteen hours; the next morning he went about his duties as usual.

Reflex Trouble from Dead Pulp.—Any portion of the head, throat, or associate parts supplied by the fifth nerve, or, indeed, by its related nerves, may be the seat of reflex trouble from a dead pulp. Thus we have odonto-gastralgia, odonto-cephalgia, odonto-cardialgia, etc.: even sciatica has been cured by the extraction of a diseased tooth.

A **common practice** in all such cases is to remove the tooth, or otherwise, if it be desirable to save the organ, drill an opening into the pulp-cavity. The relief experienced is generally instantaneous.

A **tooth containing a dead pulp** is distinguished by a loss of translucency when compared with its fellows, or in an opacity, exhibited by reflecting upon it, by means of a hand-mirror, the rays of the sun.

Illustration in Practice.—A case illustrative of practice in this direction finds example in a patient under the care of the author at the date of writing this paragraph. Mrs. H., a lady of delicate organization, suffered for a whole week with severe pain situated in the alveolar region, overlying the superior incisor teeth,—the teeth, however, seeming not at all implicated. In the beginning of the second week of the attack the lady first presented herself, directing attention to an elongation of the right central tooth, but which elongation, according to the statement of the mother, had always existed. Examination of the mouth showed not the slightest discoloration or inflammation about the gums. The lateral incisor, however,

was recognized to be slightly loose,—this and the continuous pain being the only expressions of a pathological condition. Diagnosing the existence of a dead pulp in this tooth, the chamber was entered by means of a spear drill applied to the palatal face. On opening the cavity at least a teaspoonful of pus escaped into the mouth. A treatment pursued, which eventuated in a cure that allowed dismissal of the patient after a very few weeks, was as follows: The quantity of **pus** demonstrating the existence of a **reservoir** outside the tooth, an incision was made through the gum at the apex of the root, thus exposing the bone; to this bone was next applied the point of a strong bistoury, which being pressed forward was felt to pass through a shell and enter a cavity; out of this cavity issued a second volume of pus. Examination of the cyst exhibited it as capable of accommodating all the fluid that had escaped, while, furthermore, absorption was seen to be progressing toward the right naris, into which, without doubt, sooner or later, the abscess would have discharged itself. The **cavity**, after being washed out, was injected with the ordinary officinal tincture of iodine, a tent of cotton being inserted to keep the opening in the soft parts patulous. On the third day the pulp-canal of the tooth was filled with gold to its apex, great care being taken that no portion of the metal should be thrust through the foramen, which foramen, without doubt, was enlarged. Little by little the cyst, which was daily injected with the iodine solution, grew smaller and smaller, until it was in the course of a month obliterated.

The inflammation in this particular case was decidedly of a cold, or chronic, character. Had it been acute, the tooth would have been found too painful to fill with so short a period intervening between the time of attack and operation. **One sinus**, however, is always **enough** in an alveolar abscess; if this exist in the gum there can be no objection to filling the tooth as soon as the sensibility of the organ admits of the operation being performed.

Splitting of Teeth by Confined Gas.—The splitting of teeth from expansion of gas confined in a pulp-cavity seems a matter of record too authentic to be doubted. A case having peculiar interest in such direction, published by Dr. J. H. McQuillen, is to be found in the pages of the *Dental Cosmos*, vol. xiii.

5. Granules of Osteo-dentine in a Pulp.—In rare cases there is found to exist an irritability of the dental pulp which exhausts itself in the formation of isolated granules of semi-bonelike character, which granules obtain lodgement in some portion of the organ, and become, in turn, a source of great offence to the parts, resulting indeed frequently in an **odontalgia** than which there are few severer forms. To diagnose this condition is an exceedingly difficult matter. The manner of doing it is by exclusion. The teeth in these cases present every appearance of the highest health: no discoloration, no soreness on pressure, commonly no local pain; this last manifestation being situated in some distant part, as the ear, the eye, the scalp, etc. Whether, however, the pain be localized or diffused, it is always expressed by the patient as being of a nature entirely unbearable; it is generally more or less paroxysmal in character, thus being mistaken for **idiopathic neuralgia**, and frequently so treated. A case illustrative is at present in mind. During a session of the University of Pennsylvania, a student in the medical department suffered from neuralgia so severely as to have been entirely incapacitated for study for a period of some three weeks. During that time he had tried all the ordinary remedies which had suggested themselves, without finding the slightest relief. The pain varied between the tuberosity of the superior maxilla and the ear. The teeth, about the part, were entirely sound and healthy-looking; there was apparently no local lesion; while, on the other hand, the physique of the gentleman was not at all of the neuralgic type. The writer was at sea

with the case, until, after a day or two, there came to his mind an instance of **inodular calcification** of the dental pulp once seen, where the patient had suffered in about a like manner. Now, while not prepared positively to affirm that here was a second case of such condition, permission was requested and obtained to pass an exploratory drill into the pulp-cavity of the wisdom-tooth. The result was the finding of the pulp filled with granules,—**granules of secondary dentine**, as they are technically termed. The extraction of the tooth was followed by immediate cessation of all pain, and the patient was able to go direct from the operation to lectures.

A **marked case**, where the lesion gives direct local manifestation, the pain being seated directly in the affected tooth, exists in the person of a professional friend. The gentleman may be said to be affected with a diathesis in this direction. More beautiful teeth than he possesses, or, rather, did possess, are seldom seen; and yet, one by one, they take on this condition, exciting such maddening pain that, regardless of everything, he flies to extraction for relief. In this way, within the past few years, he has lost all those of the upper jaw.

The **treatment** for this form of odontalgia consists in drilling into the body of the affected tooth, and securing thus a cavity of retention, applying the arsenious paste as has been directed. There are, however, cases in which, under these circumstances, it seems impossible to effect the destruction of the pulp. Here nothing is to be done but extract the tooth or teeth.

Changes of Condition.—The subject of the changes which may take place in the **dental pulp**, being the result either of age or other circumstances, commands, necessarily, the attention of the surgeon. Much as physiologists differ with regard to the precise method of dentinification, says Mr. R. T. Hulme, M.R.C.S., in an admirable paper on the Calcification of the Dental Pulp, yet all are agreed that it takes place through the agency of the pulp, and that, commencing on the apex and external surface of the formative organ, it then proceeds inward until the tooth acquires its prescribed form and size, and the dentine has attained its normal thickness.* When this is accomplished, the formation of the tooth is completed, and the same **arrest of growth** takes place as occurs in every part of the body at the adult period of life. If the person enjoy good health, and the tooth remain free from injury or disease, the organ may continue for some time without any appreciable alteration, in either the hard tissues which enter into its formation, or in the pulp itself. Sooner or later, however, as years go on, a change takes place in the character of the nutritive process throughout the body. The proportion which the fluids bore to the solids in early or middle life is diminished, nutrition is accomplished more slowly, and the composition of the various tissues undergoes a marked alteration. There is a general induration of the parts, and a tendency to the deposition of ossific matter; ligament is converted into cartilage, cartilage into bone, the coats of the blood-vessels are often impregnated with calcareous matter, and the cartilage of the ribs becomes ossified. If we turn our attention to the teeth, or, more correctly speaking, to the **dental pulps**, we shall find that they also are liable to a similar alteration of structure. When a section is made through an old tooth, apart from the changes which are to be noticed in the color and transparency of certain portions of the original dentine, the pulp-cavity will be seen to have been greatly encroached upon, and the entire mass of the tooth increased in thickness. The extent to which this filling up of the pulp-cavity can take place is shown in the accompanying drawings. Fig. 122 represents a section of a fully-developed

FIG. 122. FIG. 123.



* Dentinification is not, as deemed by Mr. Hulme, calcification of the pulp itself, the process occurs in a secretion by the pulp. (See *Dentinification*.)

molar in early life, when the tooth has attained its normal amount of growth; while Fig. 123 represents a similar section of a molar tooth taken from an elderly person, and in which the pulp-cavity has become diminished to the extent of fully one-half its original dimensions. This change in the cavity of the tooth can only have taken place through the agency of the pulp, which, after a period of repose, must have returned to its original function of calcification, and have added fresh layers of dentine to the inner surface of the tooth.

The teeth, as suggested by Wedl, are **distinguished at different ages** by a diminution of the pulp-cavity, an increase of thickness in the *cementum*, and a lessening of that of the enamel, and of the transparency of the three dental substances; by the edges and angles becoming blunted, and the surface assuming a yellow tinge, etc. These distinctions are most striking in the teeth of old men. In the *pulps* of teeth in this condition is to be noticed a considerable diminution in the quantity of blood, the color of that tissue often passing into a brownish yellow, from the quantity of pigment deposited in it. Earthy salts, assuming the outward form of the botryoidal corpuscles met with in the pineal gland, occur on the inner surface of the pulp-cavity and of the dental canal, and also deposited in groups in the substance of the pulp. An increased number of **layers of cementum** will be observed, though these are often concealed by the opaque, brownish-yellow color of the inter-corpuscular substance. In thin sections, the *dentine*, sometimes throughout, sometimes only in isolated spots, appears less transparent than natural, and the dentinal tubes become less distinct, and occasionally disappear in the dark-gray or brownish-yellow substance. These partial opacities of the dentine are manifested, even to the naked eye, by a speckled appearance. The **enamel presents** dark reddish-brown spots, and, as well as the dentine, appears to have lost some of its elasticity, and to have become more brittle.

FIG. 124.



Teeth subjected to sources of local irritation are frequently—indeed, it is rather to be said, are commonly—found responsive in the way of **self-attempting deposits**. This subject is discussed in connection with filling and filing teeth, which see. In Fig. 124, after Mr. Hulme, is exhibited a tooth which, as may be seen, has been worn into a groove at the neck; in the pulp-cavity, antagonizing the groove, is seen a deposit of secondary dentine.

FIG. 125.



The **re-formative efforts of the dental pulp** vary from conditions as shown in the diagrams to the complete conversion of its substance into a species of dentine, so that it is often found, on cutting open a tooth long subjected to irritating influences, that the cavity commonly existing is occupied by solid matter.

Forms of Secondary Dentine.—A form of secondary dentine occasionally met with is shown in Fig. 125. This diagram represents a specimen described by Mr. S. J. Salter, and presented by him to the attention of the Pathological Society of London. In this case, as is seen, the mass is attached to the chamber-wall of the tooth.

The tooth, as mentioned in Mr. Hulme's paper, was a central incisor which had been extracted from a woman on account of severe neuralgic pains, obviously connected with one of the central incisors of the upper jaw. The

pain was described as of a gnawing character, abiding, but not constantly severe; frequently amounting to a mere consciousness of the presence of the tooth, and at other times sharp and darting. In the former condition it was confined to the region of the tooth; in the latter, it flashed up the side of the face, and through all the branches of the superior maxillary division of the fifth nerve of that side. Sudden pressure, or a tap upon the tooth, or a marked change of temperature, produced a considerable augmentation of pain. The tooth itself was sound, to all external appearance; it was somewhat elongated beyond its fellow, and was very slightly loose. The **gum** surrounding it was red at the edge, and a little swollen. When the tooth was removed, no exostosis was discovered on it; and, with the exception of some small patches of half-organized lymph, it appeared quite healthy.

On making a vertical section of the organ from side to side, a small pear-like **excrement of dentine** was found growing from the side of the pulp-cavity, so as to encroach much upon it, and occupying for a short space more than half its diameter. It was of an oval form, its long axis corresponding to that of the tooth; in color less opaque and yellower than the neighboring tissue. The structure was of that irregular character which has been previously described as occurring in secondary dentine, which has arisen from the wearing away of some part of the tooth's surface. The **removal** of the tooth was accompanied with a violent paroxysm of neuralgic agony, but was followed by a total cessation of pain, and the cure was permanent.

Masses of dentine—nodular dentine, as it has been named by Mr. Salter—occupying positions in the substance of the pulp are to be met with as among the causes of odonto-neuralgia, as alluded to on a former page. These nodules may be single or multiple; the author has in his possession specimens in which at least a dozen are to be found in the same pulp. These nodules differ markedly in form. Dr. J. F. Flagg, whose curiosity has prompted him to the preservation of a large number of specimens, makes an interesting classification. The author has to add a suggestion as to the frequency of their deposit where the **syphilitic vice** is present.

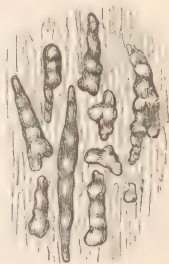
Taking advantage of a cut at command (Fig. 126), a specimen is shown from the collection of Mr. Hulme, and which is thus described by that gentleman:

Examination of Secondary Dentine Deposits.—

The decay extended to the pulp-cavity, and the median third of the crown was more or less affected by caries. The tooth was then broken open and the pulp examined. It was of a pinkish color, and somewhat more vascular than usual. On endeavoring to withdraw the pulp from the cavity, at the part which was directly under the carious portion there was found a solid lump of osseous matter as large as a canary-seed, and something less than a grain in weight; it was not adherent to any part of the inner wall of the tooth. On examining the remainder of the pulp beneath the microscope after the addition of a solution of caustic soda, it was seen to be thickly crowded with rounded masses of dentine, but more opaque than the dentine globules of Czermac and of a different character. The drawing represents the appearance presented by this portion of the pulp.

Odontalgia from Pulp-Calcification.—No form of **odonto-neuralgia** is more severe and persistent than this arising out of pulp-calcification, a direction in which it has happened the author to see among his clinic patients quite a number of cases. The diagnosis is perhaps always, as has been suggested, difficult, and at times only satisfactorily to be settled by the extraction of teeth presenting more or less evidence of complication.

Fig. 126.



The condition is more frequent than generally supposed, and is to have consideration in all cases of obscure neuralgia. Many interesting illustrative cases could be quoted. (See *Neuralgia*.)

6. Sympathy.—Sympathetic toothache is most frequently found associated with teeth having a common period of eruption. Thus, if attention be called to an aching bicuspid, and examination discovers the tooth to be in healthy condition, we will commonly find the **primary lesion** in either of the three fellow-teeth. If it be the first or third molar, or any particular tooth, that seems to be aching, the real seat of pain may be found in an associate organ. This is the first and most common relation of sympathy. Other and indirect causes exist in various directions, the most constant of such associations being, first, with the ear; second, with the uterus.

Radiated Gastro-Odontalgia.—That odonto-otalgia, cephalalgia, gastralgia,—indeed, any reflex or radiated pain having origin in the teeth, but expressing its manifestation in distant organs, and *vice versa*,—may exist, is at once to be appreciated in a recollection of anatomical associations; abundant instances are on record illustrative of such relationship. Thus, as an example, allusion is to be made to a **suggestive case** reported by J. L. Suesserott, M.D., of Chambersburg. The patient, Mr. J. G., an old man seventy years of age, applied to me, says Dr. Suesserott, with the hope of being relieved of an intensely painful tic douloureux through the extraction of two or three fragments of roots of the superior incisor teeth, all the other teeth and roots of the upper jaw having been long before removed.

The suffering of the patient at the time of this first visit is described as of extreme character, a breath of air, the slamming of a door, or even an allusion to his disease, being sufficient to produce violent paroxysms. The irritation, although reflected, as it afterward proved to be, appeared confined principally to the superior and middle branches of the par trigeminum of the left side. The suffering had been so intense and long-continued that there was considerable swelling and tenderness upon pressure along the course of all the ramifications of the fifth pair.

Feeling the case, continues the description, to be a desperate one, although not suspecting the *causa morbi*, I determined on an active and energetic course of treatment. Directing my efforts to the removal of the existing irritation, and I might also say inflammation, I established an issue on the back of the neck, which, together with blisters to his temples, produced a considerable amount of counter-irritation. The external use of **aconitine**, and the internal administration of the citrate of iron and quinine in full doses, produced a marked alleviation; but just at the time when hope was the brightest, another severe paroxysm would fill us with disappointment, and almost compel us to declare that there is no virtue in medicine.

A period of two weeks having been uselessly expended, together with no small amount of medicine and patience, the patient, as I was dressing his issue, happened to remark that "*his stomach was not in fault, for that he could digest without discomfort pieces of meat as large as he could swallow.*" Those who have anxiously watched over an interesting and difficult case can enter into my feelings of congratulation, for like Archimedes, I felt I might exclaim, Eureka! Remembering the old maxim, *tolle causam, cessat effectus*, I directed my efforts to the improvement of the patient's manner of mastication and to the directing of a proper character of food, with the result of a speedy cure of his trouble.

As an example of reflection in an **opposite** direction, a **case** may be cited from an interesting paper read by Julius Chesebrough, D.D.S., before the American Dental Association.

I have met, says this gentleman, a case wherein a fine-formed young woman suffered for a year after the birth of her child with pain in her teeth, alternately with that of the uterus. This case was one that had perplexed

the physician in charge, and was presented to the medical society for advice. Being called on, and a statement of the case made to me, I at once suggested that the uterine derangement was a reflection from the teeth, and that these organs were morbid ones. There was some doubt expressed as to this being a correct diagnosis of the case, for the patient had no toothache before her labor, and the pain in her mouth was since that event. Suggesting that examination be made of the teeth, a visit was paid, with the result of finding decay in the four posterior molars. Three of these were extracted without giving much pain, but while extracting the fourth—the left superior—it seemed as if the woman was contracting within herself, and suffered intensely from uterine disturbance. After half an hour, however, she was entirely free from pain.

A case even more directly the opposite of the first example is mentioned in this same paper, in which a patient suffering from continual pain in the stomach was cured only upon the accidental treatment of a carious tooth,—the pain ceasing immediately upon the application of arsenical paste to an exposed pulp. A second time the same patient is reported as presenting himself,—the pain, which was of similar character and location as in the first instance, finding again immediate cure in the treatment of a second diseased tooth. In neither instance was discomfort referred to the mouth.

Odontalgia and Associated Disturbances.—Of odontalgic associations with the various viscera, cases in variety could be cited, while pains outside the splanchnic cavities, as in the hip-joint, etc., have found relief not infrequently only in an attention directed to the teeth. In the chapter on neuralgia the reader will find the subject abundantly illustrated.

To understand the matter of radiation, or reflection, of pain, consideration is to be given to the anatomical associations of the nervous structure. This considers the cerebro-spinal and ganglionic systems, and refers the reader to his text-books on anatomy and physiology.

7. Recession and Absorption of the Gum and Alveolus.—When, for any reason, the gum falls below the enamel cap, the periodontum and cementum become exposed to various sources of irritation. The odontalgia thus provoked is seldom, however, acute or severe in its character, but only dull and annoying. The practice in these cases is generally most unsatisfactory, resulting, sooner or later, in a necessity for extraction. If the recession be associated with acute conditions or with the presence of local agents of offence,—tartar, for example,—treatment directed to meet the indications may result very well; but commonly such recession is slow and chronic, and admits of no remedy. Medicaments to neutralize or correct irritative conditions in the oral fluid are sometimes demanded, and answer a very good end. Of such **neutralizing agents**, acids or antacids are employed, according to the indications yielded by the test-papers; generally lime-water in the one direction, and very dilute citric acid in the other. A prescription much used in this direction by the writer is as follows:

R Tincturæ myrrhæ, ℥j;
Tincturæ capsici, ℥j.

Sig.—Put a teaspoonful in a goblet of water and rinse the mouth three or four times a day.

Treatment of Absorbing Alveoli.—A treatment for absorption of the alveoli consists in scraping the absorbing bone, precisely as is done in osseous caries. This is to be accomplished without difficulty by introducing between the neck of the tooth and gum the common lathe-shaped excavator, which, upon reaching the alveolus, is made to cut away the surface surrounding the tooth. Dr. Riggs, of Hartford, recommends instruments especially prepared for the purpose, but any kind which is capable of meeting the indication answers the purpose of the suggestion. Such an operation has,

in theory, much to commend it; in practice, however, the benefit accruing is not by any means all that is to be desired. To receive good results from freshening the alveolar edges one is to do the operation only where indicated,—a selection which it requires much experience to make. To freshen the bone, as a majority of the cases is concerned, is to expedite the falling of the teeth.

Undue Density of Dental Tissue.—A character of recession of the gums from about the necks of the teeth, or, to express it better, a condition in which the teeth are raised in their sockets, and where a cure is impossible, is found as the result of a growing density in the structure, in which the equilibrium of circulation between these organs and surrounding parts becomes so deranged that they are as foreign bodies, and the recession really implies a filling up of the alveoli by an osseous deposit with the object, on nature's part, of their removal. In these cases the teeth will seldom be seen affected by caries, being dense to an extent which is cognizable to the naked eye.

Abuse of Dentifrices.—Recession arising from the employment of non-soluble dentifrices is frequently to be met with. Such condition is recognized from the history of the case, from the presence of particles of the substance of offence, and from the disease seeming to implicate the gum alone. Such cases have their cure in withdrawal from use of the injurious agent, in the free syringing of the part with a medicated water,—stimulation being required,—and in effecting the contraction of the turgid gums by free bleeding secured through occasional scarification. (See *Pyorrhœa Alveolaris*.)

CHAPTER XVII.

THE TEETH AND THEIR DISEASES.

PERIODONTITIS.

THE importance of the condition known as Periodontitis demands for its consideration, in a work on Oral Surgery, a special chapter.

Synonymes.—Periodontitis, peridentitis, pericementitis, dental periostitis, as the condition is variously designated, implies inflammation of the membrane associating the root of a tooth with its alveolus. (See *Periodontæum*.)

Periodontitis, like inflammation in general, may exist in a condition either of activity or chronicity. The active form is most frequently found as an expression of direct local irritation; the chronic, as resultant of systemic influences.

Acute, or active, periodontitis, if not resolved, or aborted, has a history which associates it with parulis. The **inflammation** commences commonly with a dull, heavy gnawing in the parts affected: this is the signification of simple vascular excitement. As the grade of the trouble advances, pain increases with it. The tooth seems to the touch of the patient to project beyond its fellows, and really does so. Occlusion of the jaws gives pain, which pain so grows in severity that the whole attention of the patient becomes directed eventually to the avoidance of contact. Finally, when not arrested, the action goes on to a **suppurative** condition,—the state of abscess; and the pus, discharging through a sinus which it creates for its convenience,—generally opening upon the gum opposite the diseased point, establishes the condition of parulis.

Chronic periodontitis—subacute, as it might with as much propriety be termed—has a history markedly distinguishing it from the sthenic form: its **causes** are **manifold**. Mercurial ulitis is perhaps the most frequent. Scorbutus is a common cause; being abundantly expressed in every neighborhood where much pork is eaten to the exclusion of a mixed diet. Many cases have origin from the exanthems: of such causes scarlatina seems the most provocative; rubeola follows this in frequency. The phosphoric impression, as seen in connection with people working in match-factories, is a cause familiar to most surgeons. Neuralgic associations certainly beget irritability in the periodontal tissue, and, in cacoplastic states of the blood, may degenerate the nutritional changes. Rheumatism and gout, as toxical conditions, are frequently found from clinical experimentation to be the irritants supporting a resisting periodontitis. Uterine reflections, those particularly from the menstrual relation, are other causes. Age is a common cause,—old people losing their teeth by a degenerative condition of this membrane, which allows the organs to drop out; or the same result is found frequently to coincide with tubular consolidation of the fangs, the excess of nutritional work thrown thus on the periodontæum exhausting finally the capability of the membrane. Tartar is a common and frequent cause of periodontitis.

Chronic periodontitis—existing as a primary form—differs diagnostically from the acute condition in the absence of a sthenic expression. The tooth or teeth affected grow **sore, tender, and elongated**, but the progress is so slow as not to make the offence of sufficient import to the comfort of the patient to invite any vigorous antagonism, the expression commonly being that associated with the chronicity so frequently succeeding the acute

form; the parts are recognized to be in the state of disease, but the condition is sufficiently bearable to be endured.

The **acute** and **chronic** forms of periodontitis find constantly a **combined** relation. Thus, the constitutional agencies are found capable of provoking the active condition, while local offences, as instanced in salivary calculus, conjoin not infrequently with the chronic state. Chronic periodontitis, except as associated with the acute form of the disease, is not found to tend to parulis, but, when degenerating to the formation of pus, has the discharge about the neck of the diseased tooth or teeth.

Common Causes of Periodontitis.—The importance and frequency of periodontitis rendering the condition one most necessary to be thoroughly understood, advantage may be taken of the present and succeeding chapters to direct attention to the subject in a required detail.

First and most commonly, it is seen that the acute form of the condition depends on preliminary disease in the dental pulp, that organ, being in a state of profound inflammation, affecting the periodontium by its continuity of relationship, or otherwise being dead, proving the source of offence by its post-mortem changes and influences. In any and every case of acute periodontitis which presents itself, whether exhibiting the first expression of a scarcely noticeable uneasiness, or the tooth being so elongated and tender as to render the slightest touch unbearable, attention is to be directed to the condition of the pulp-cavity. If this, as is frequently the case, be found open, and the pulp dead or absent, then it is at once—no evidence of other vice, either constitutional or local, being seen—to be inferred that the trouble is that of a sthenic, free inflammation, demanding for its relief common antiphlogistic medication.

Abortion of Common Cause.—Where a pulp-cavity is found closed, the tooth being undecayed, or otherwise having in it a filling, a **first indication** directs an opening into the chamber, no hesitation being necessary, as in perhaps all instances where a tooth has become thus tender to the touch, the pulp, if not actually dead, will be found in such a state of congestion that its destruction has been insured. If, however, it be desired to attempt an abortion both of the pulpitis and periodontitis, the plan suggested of uncovering the organ will be the wisest that is to be pursued, as thus depletion is to be practised with the most immediate effect, and medicaments may find direct application. Instances, however, offer—and these are much the most numerous—where the periodontitis depends on a preliminary operation in which the pulp of the tooth has been purposely destroyed and removed, its place being occupied by metal,—as in what we are to study as a root-filling. Here it is not unlikely the trouble depends simply on an excess of work thrown upon the periodontium from the abstraction of the pulp life; or it may be that the tooth is unable to endure the thermal changes resulting from the presence of the filling material; or perhaps some particle of the pulp was not removed, which, disintegrating and decomposing into its gaseous elements, has provoked the inflammation through pressure upon the parts about the foramen; or, still again, it may be that a slight twist of the cotton or gold, or whatever may have been used to fill the root, has been forced through the foramen. The consideration of a condition of this nature calls always for the exercise of individual judgment aside from ordinary rules. If a pulp-cavity has been well and scientifically treated, it would scarcely seem necessary or desirable to undo what has been done; as having been properly done, with all collaterals considered, it is not to be esteemed that undoing and doing over would improve matters. We would therefore naturally consider the periodontitis as the lesion, and consider this alone. If, on the contrary, there be doubt as to the perfectness of the operation,—if there be reason to infer that any portion of the pulp remains in the cavity, or that a twist of the filling has passed the foramen,—then a first indication lies in such direction.

Accumulation of **tartar** provoking periodontitis would not be difficult to distinguish, and the indication for its removal would be self-suggesting.

False occlusion, another cause of periodontitis, calls alone for its appreciation to an observation which considers the common articulation. A tooth which, from any reason, **strikes prematurely**, is certain to succumb to the irritation if the offence be continued for any length of time. In such relation, the condition of newly-placed fillings is to be considered. A plug is never to afford the feeling of special contact. When a filled tooth becomes sensitive in its periodontium, attention is first wisely directed to its articular relations; should the metal be unduly prominent, it will, most likely, be at once remarked through an indentation seen upon its face. Should such indentation not exist, the surface may be rubbed over with a little pulverized pumice-stone, so as to deaden it: the contact of the opposing tooth, if now it unduly touch, will distinguish itself by a polish produced.

Teeth unduly occluding from false articulation are to find remedy in the file or disk, which is to cut away from the unaffected organ (or, if seemingly necessary, from the one which has expressed the irritation) such portion as shall remedy the defect.

Still another cause of periodontal inflammation, not infrequently met with, exists in accidents arising out of the use of **escharotics**, which, having been applied to a cavity for the destruction of the dental pulp, have escaped and fallen around the neck of the tooth. A similar result has ensued from application of caustics to the gum for the arrestation of mucous oozing or of hemorrhage.

FIG. 127.



Still again has such inflammation been provoked by **ligatures** used with the rubber dam, or by forgotten **rings of rubber tubing** or thread. In Fig. 127 is exhibited a ringed tooth, where the cause of a defying abscess was discovered only after extraction. The relation of ring and tooth here shown is just as when removed from the mouth. Little by little the ring had extracted the tooth. Another case of like signification, where a forgotten ring, used with view to correction of an irregularity, had resulted in necrosis of all the superior anterior teeth together with the alveoli, was shown by the author at a clinic of the Oral Hospital. The ring, in this instance, made its appearance, after the damage done by it, in a fistule that formed in the myrtiliform fossa of the left side. Little by little it had passed the length of the root, delivering itself finally by contracting off the apex.

Still another cause of periodontitis—one happily likely to be of very limited duration—is found in the process of **wedging**. All teeth are made more or less sore through this manipulation, and the soreness expresses inflammation. Such wedging, however, employed in the mouths of old persons, or with those of bad constitution, may well result in necessity for medication, aside from the removal of the cause exciting the trouble.

Treatment of Periodontitis.—Taking it for granted that any and all existing sources of irritation have been removed, an acute periodontal inflammation, taken in time, may in nine out of twelve cases be aborted as follows: Pass a lancet several times through the gum down to the alveolus; let the patient hold water in the mouth, so as to prevent the formation of clot, and provoke free bleeding; so soon as the vessels and capillaries have disgorged themselves, paint the parts with tincture of iodine. The philosophy of this treatment is sufficiently evident not to need explanation.

A **routine plan**, followed commonly by satisfactory results in incipient periodontitis, is as follows: Place the feet of the patient in hot water. Apply just in front of the ear a fly-blister the size of a silver dime piece, and upon the nape of the neck a second the size of a silver dollar. Administer internally twenty-five grains of the bromide of potassium, having combined with it five drops of the tincture of veratrum viride,—this com-

bination to be repeated in four hours, if relief be not sooner obtained. Lance the gums freely with a very sharp lancet, and afterward keep cotton applied saturated with tincture of hamamelis, or this medicine combined with lead-water. Paint repeatedly with a cocaine solution. This treatment, if all local cause of offence has been removed, will seldom fail in securing a satisfactory result. It is found well to retain the feet in the hot water until a patient grows faint or breaks out into a perspiration. In the plethoric, in addition to the above course, half an ounce of the sulphate of magnesia may be given in a gobletful of water.

Arterial Sedatives.—The employment of arterial sedatives in periodontitis, as in an inflammation of any other part, is to regard the condition of the pulse, such medicaments being alone indicated in sthenic conditions, and acting here with an efficiency and influence sometimes quite magical. Of such sedatives few seem possessed of the virtue of *veratrum viride*. I am well satisfied that it is in very many cases all that is needed in the treatment. **Hydrate of chloral** is another of this class of agents highly commending itself. That it, however, possesses sedative qualities dangerous in extent is scarcely to be doubted. To commence its exhibition in doses of not over seven grains is to err on the safe side.

Leeches.—As adjuncts, leeches are occasionally employed with great benefit. If the inflammation be associated with the lower maxilla, these may be applied below the jaw; or, if objection be not made by the patient, they may be used directly to the gum. Great care is required that they do not escape and get down the throat. Salt water kills them.

Blisters.—A very simple plan of treating incipient periodontitis, one which will frequently be followed by immediate relief, consists in making a **minute blister** upon the gum overlying the affected root, through an application of a saturated solution of iodine. Lead-water and laudanum, as used so commonly in general surgical practice, is found a valuable refrigerant lotion to an inflamed periodontium. It is applied on a pledget of cotton placed between the gum and the cheek. A satisfactory combination is as follows:

R Plumbi acetatis, $\mathfrak{z}_{ss}$;
Tincturæ opii, $\mathfrak{z}_{ss}$;
Aque, $\mathfrak{z}_{vj}$. M.

Dry Cups.—Another and a most admirable plan of treating incipient periodontitis consists in the application of dry cups to the side of the face; this plan can scarcely be too highly commended; the author always resorts to it, in conjunction with a free use of cocaine applied to the gum, before employing more severe means. To apply a dry cup a common wineglass answers every purpose. (See *Dry Cups* in chapter on *Inflammation*.)

Shields.—To protect an affected tooth from contact with its neighbors, resort is to be had to a cap placed over adjoining organs. To this end, gutta-percha is commonly employed, being easy and instantaneous of application, requiring alone that a piece of the material about an inch square be softened in a flame and moulded over the parts, a mouthful of cold water hardening it into the required resistance. An instrument, however, more delicate, is found in a cap of silver, as devised by the late Dr. J. H. McQuillen. (See Fig. 128.) Such a cap is quickly made by the mechanical dentist, he requiring alone an impression of the tooth or teeth proposed to be covered, and which is secured in a moment by pressing about the parts a small lump of softened beeswax, which, after a few moments allowed for hardening, is carefully lifted.



Stimulating Medicaments.—An acute periodontitis resisting the various means here suggested, the attack increasing in severity, the surgeon finds himself compelled to abandon antiphlogistics, the indication being to

advance the condition to the suppurative point as quickly as possible. To this end, heating and exciting medicaments are required; warm water is to be held in the mouth, or a weak dilution of the tincture of capsicum may be employed; about a teaspoonful to an ordinary-sized goblet of warm water will be found sufficiently stimulating. The domestic application of a **roasted split fig** to the gum increases the heat of the parts and invites suppuration to the surface on which it is used. Pepper bags are much in favor for the purpose and are widely used; these are prepared by enclosing pepper between little squares of linen cloth. Pursuing a natural course, periodontitis ends in the formation of pus and the establishment of alveolo-dental abscess, which see.

Analgesics.—In conjunction with the means suggested great service is gained by the free use of obtunding agents. Cocaine hydrochlorate, six grains to the ounce of water, has a most soothing and sedative effect when used upon inflamed parts. Aconite is another of such agents. Chloral hydrate is still another that may be commended; it is used in proportion of one drachm to the ounce of water. Others are watery solutions of lead and opium, hamamelis, hydrastis, carbolic acid, campho-phénique, spirit of camphor, belladonna, bismuth, phénol-sodique.

Sialagogues.—Attention is to be directed to benefit lying with the use of sialagogues. Cotton saturated with sulphuric ether and placed between the gum and cheek is oftentimes found to break up an incipient periodontitis by reason of a profuse salivary discharge provoked.

CHAPTER XVIII.

THE TEETH AND THEIR DISEASES.

ALVEOLO-DENTAL ABSCESS.

PERIODONTITIS, or inflammation of the alveolo-dental membrane (considered in the previous chapter), when not resolved, has as its other termination, as there suggested, alveolo-dental abscess. To this condition, as a distinct one, attention is now to be directed.

Alveolar, or alveolo-dental, abscess has, of course, the general history of inflammation and suppuration wherever situated in the body, having nothing peculiar to its history, except as special features associate with the anatomical characteristics and influences of the part involved. It is a condition in which a tooth, diseased to the suppurative point in its enveloping membrane, or periodontium, is discharging, through some convenient orifice of exit, pus secreted by or formed in such membrane.

FIG. 129.



Shaggy sac of tooth abscess as met with in dental parulis.

Local Features of Alveolar Abscess.—The local features of alveolar abscess are to be fully described in a very few words. At the apex or somewhere about the root of the affected tooth a degenerative thickening of the membrane occurs,—pyogenic membrane, as it is termed. (Fig. 129.) This membrane, a diseased condition of the part, becomes shreddy and stringy, failing to organize the lymph constantly exuded or effused by it. The degeneration of this lymph is pus.* As such membrane grows thicker and softer, and such pus accumulates, it becomes evident that space and vent are necessities; thus absorption, through the pressure of overlying parts, is effected, and the matter, sooner or later, influenced in the direction it takes by the vulnerability of surrounding

parietes, finds egress, giving generally that peculiar fistule in the gum, known as parulis, or gum-boil. The **morbid process** exhibited in an inflamed root-membrane consists in the accompaniment of the hyperæmia by a hyperplastic state of the tissue-cells, these cells increasing not only in number but in size. In this change it is that we find the explanation of the **shreddy periodontium** seen more or less markedly upon all abscessed roots.

Hyperæmia.—A recognizable hyperæmia is not, however, a necessity for the excessive proliferation of connective-tissue cells; hence it is that epulic tumors frequently have origin in such hyperplasticity of the odontalveolar periosteum where expressions of vascular change have never been observed.

Pus in a Cavity.—The formation and confinement of pus in a cavity so obstinately closed as the alveolus of a tooth must necessarily inflict the severest suffering, and such pain is so constant an attendant of the condition, and is of such almost unbearable character, that any means calculated to **abort or limit** its persistence is to be hailed as a boon; it is to be taken for granted, judging from observation, that this is the severest form of odontalgia. The condition of throbbing pain, however, is confined to the period intervening between the accession of the acute inflammatory attack

* See views of Recklinghausen and Cohnheim regarding the origin and meaning of pus.

and escape of the pus; the period, properly speaking, of periodontitis,—a period lasting from two days to ten. Abscess fully formed, pain decreases to soreness. The **treatment** of the perfected alveolar abscess is simple, at least as the indications are concerned; it **consists** in breaking up the cyst and sac, and the excitation of an action sufficiently vigorous in character to fill with granulations, of organizable force, the fistule. Indications met, a practitioner can do nothing more.

Prophylaxis of Alveolar Abscess.—The appreciation of the prophylaxis of alveolar abscess considers a treatment of the acute periodontal trouble, of which the suppuration is seen to be only a result. This was considered in the previous chapter, leaving here little to add, except that if such means as were there recommended fail in securing resolution, more formidable, if thought desirable, are to be brought into requisition.*

Abortive Treatment.—As periodontitis is so frequently found abortable by scarifying the gums freely and deeply, and, after the congested vessels have relieved themselves, constringing the parts by applications of strong tincture of iodine, so parulis can very frequently be anticipated by the following trifling operation: With a sharp scalpel make a slight cut through the soft parts at the apex of the affected tooth. Next take up a spear-pointed drill and pierce the outer plate of the bone, thus entering the cavity in which the sac is being developed. Break up the sac, and, by means of a delicate tent, keep the wound patulous for a few days. Judgment is demanded, however, as to the time when such puncture is to be made; it is to anticipate the moment at which pressure from accumulation of pus commences. Done previously to this, more harm than good results.

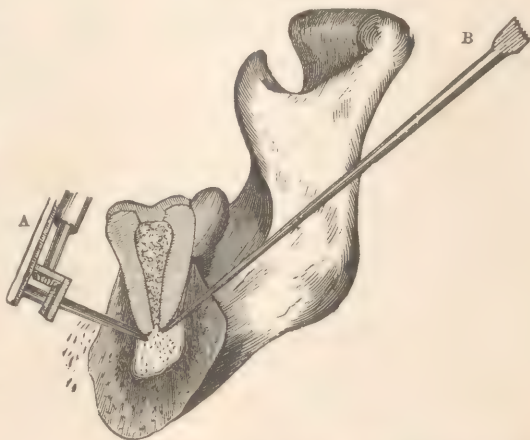
Fig. 130 furnishes a correct idea of the cyst to be entered. A is a perforating bit used with the engine; B is an ordinary steel probe.

Objections to Fomentation.—Exception is to be taken to the common practice of ordering warm fomentations to the face in incipient abscess; such practice is objectionable, resulting not infrequently in **scars** which much deform a patient. If the practitioner should not desire to adopt the operative suggestion offered, let him direct the application of a roasted fig or raisin directly to the affected gum; either of these will do equally well the work of the poultice. Leeches, general bloodletting, vigorous antiphlogistic medication, any and every means that promises resolution, may come between the periodontitis and the abscess if deemed desirable.

Anomalies of Abscess.

—The anomalies of alveolar abscess, if such a term be applicable to conditions not at all infrequent, may perhaps be best studied through the medium of examples. A few are selected from the practice of the author and that of others. If, happily, they serve to throw light on any obscure case at present perplexing some inexperienced practitioner, the trouble of collecting them will be repaid.

FIG. 130.



* More formidable would apply to the free use of diaphoretics, diuretics, cathartics, and venesection.

A few years ago the author saw, in consultation with a Dr. B. of this city, Mrs. —, who had been afflicted with a running ulcer at the apex of the chin for four years. During this period the lady had been under the care of some five or six different practitioners, and had twice been operated upon for supposed disease of the bone.

Suggesting that the origin and cause of this fistule might be found in some diseased tooth, assurance was given that these organs had been most carefully examined, and that there was not an unhealthy one in the mouth.

A superficial exploration seemed to verify the truth of the assurance. Not satisfied, however, by such examination, experiment was commenced by striking with a steel instrument each tooth separately; the patient thought that in the left inferior lateral incisor she experienced a sensation differing from that felt in the others.

Placing her now in the full sunlight, rays were reflected over the teeth by means of a hand-mirror; this test demonstrated that the incisor alluded to had lost its pulp,—it showed a slight opacity.

Now convinced that the disease was dental abscess, it was predicated on the demonstration that an opening made into the affected tooth would discover the death of its pulp; this was done, and the part found as anticipated. The offending organ was extracted, some necessary local attention given the sinus, and the patient was well in a week.

Comment on this case scarcely seems necessary; and yet it may not be amiss to suggest the explanation of the deceptively healthy appearance of the dead tooth.

Discoloration of Dead Teeth.—When the pulp of a tooth dies, discoloration of the enamel is a common result, this discoloration being caused from absorption of the dead matter by the tubuli of which dentine is made up. Occasionally, however, the opacity is so slight as to be scarcely perceptible, this depending on the dense character of the tooth,—not infrequently the tubuli being so occluded as to destroy their capillarity: the dead pulp is therefore not taken up. A very tubular tooth, having a dead pulp in its cavity, will soon be turned almost black. A tooth in which the death of the pulp has been sudden **discolors** always more markedly than where such death has been preceded by a chronic inflammation, **explanation** existing in absence of attempt at renewal of the process of calcification which in the chronic condition is apt to occlude the tubuli.

A dead tooth, however, can always be distinguished by the tests given.

The **pathology** of this case is to be summed up very briefly. The death of the pulp provoked periodontal excitation. This inflammation, uncombated, resulted in alveolar abscess. The pus, after inducing by its presence the absorption of the bone, dissected its way under the soft parts down to the apex of the chin, where it discharged itself,—the abscess passed into the chronic stage; the annoying and formidable fistulous ulcer was of course, because of its character, rendered incapable of being healed by any directly local treatment, or that not addressed to the true seat of the trouble.

In another consultation the writer saw a Miss B., a young lady, nineteen years of age. In this patient, a **fistule** in the very centre of her **hard palate** had existed for some two years, giving rise to great uneasiness (as it had refused to yield to much treatment), a cancerous cachexia existing in the family. The denture in this mouth was also so complete as not to have attracted observation, every tooth being perfect, with the exception of a single molar, which had a small filling of gold on its grinding face. The filling in this tooth was removed, and the pulp found dead. Extraction was resorted to, and in three or four days all discharge had ceased. On the sixth day the patient was dismissed cured. (See *Bleaching Teeth*.)

Abscess venting upon Cheek.—It is not at all uncommon to find the sinus, of an alveolar abscess venting itself somewhere on the cheek. This is too frequently the result of inviting the matter to the surface by warm

applications made to the side of the face. When pus thus seeks the surface it is to be vented from the inside, should such procedure be prudent. *Experience exhibits, however, that little objection exists to an opening on the outside.* Scar is not apt to result if nature's manner of cure be anticipated by use of the bistoury. **Care** is to be taken not to wound the facial artery or the duct of Steno.

A case having likeness with the examples just quoted is recorded by Professor Harrison Allen: A young man in whom the roots of a lower wisdom-tooth had been prematurely filled was attacked with acute periodontitis, osteitis, and maxillary periostitis. This was sufficiently severe to excite inflammation in the loose connective tissue between the mylo-hyoid muscle and the jaw. An abscess followed here, and the pus gravitated to form a collection about the hyoid bone, and from that point passed upward upon the face in the line of the facial artery. The abscess in addition pressed directly upward against the floor of the mouth, and caused unilateral glossitis, from the mechanical effects of which upon the organs of respiration the patient died. The duration of the extra-maxillary complication was but four days.

Abscess associated with Wisdom-Teeth.—Abscesses associated with the wisdom-teeth pass sometimes in the direction of the parotid region; in these cases it is not uncommon to find the orifice of the fistule as low down as the clavicle, the unyielding character of the parotid fascia—a continuation, as it will be remembered, of the deep cervical—compelling this lengthened dissection. The writer has seen and treated cases of this character.

Abscess and Maxillary Sinus.—A form of alveolar abscess, which may lead to false diagnostic premises, exists in cases where, from a relation of a diseased fang with the maxillary sinus, the discharge empties itself into that cavity, to be in turn voided into a naris. (See *Diseases of Antrum*.)

Osseous Cysts and Abscess.—Another, and very curious, result of alveolar abscess is the formation of osseous cysts on the side of the jaw; the pus, instead of inducing the ordinary absorption, is provided for by the expansion of the outer plate of the bone. These cysts give little or no sense of fluctuation or crackling on pressure. There is no appearance of surrounding inflammation; the soft parts covering them do not differ in any respect from the adjoining tissue. Such cysts, or tumors, generally associate with teeth in which the pulps have been destroyed and the fangs filled with metal; they form sometimes very rapidly,—that is, when compared with solid tumors, for which they may be mistaken. The author has treated them where the cyst had enlarged to the size of a half hickory-nut in a few weeks. This **rapid growth** is particularly **diagnostic**. The easiest treatment of such cyst is, of course, the extraction of the offending tooth; but cure is to be obtained by opening them transversely and stuffing the cavity with lint saturated with tincture of iodine, or other stimulant; the cyst is thus obliterated, and the sac at the end of the fang destroyed, through the healthy reaction which the treatment excites. These cysts are not to be confounded with the subperiosteal exudates frequently found overlying the site of diseased roots. Diagnosis lies in the use of an exploring needle.

Mr. Smith, in illustrating a lecture on alveolar abscess, notices the following cases:

A few years ago, he says, a middle-aged man asked his opinion about a fistulous sore which opened on the middle of his whisker of the right cheek. Mr. Smith introduced a probe, and finding that it came in contact with the fang of the last molar tooth of the upper jaw, persuaded the patient to allow him to extract it, on the promise that he should be well in a few days. On the tenth day the gentleman wrote, by post, to say that the discharge ceased the day the tooth was extracted, and that at the time of writing he was perfectly well.

He relates also the case of a young woman who came under his charge

at the infirmary, with a fistulous sore in the fore part of the throat, within an inch of the sternum. It had been discharging upward of a year. On probing it, the instrument could be passed in the direction of the molar of the lower jaw on the left side. On inquiry, the patient said that eighteen months before she had a tooth drawn, but the fangs had been left in the jaw. Afterward an abscess formed, which descended lower and lower until it burst midway between the sternum and *pomum Adami*. Mr. Smith extracted the stump, the sinus still discharged for a week, then it got well without other treatment.

Mr. Smith alludes also to a case where a horse had been condemned to the knacker's yard, as being afflicted with the glanders, having a foul, offensive discharge of purulent matter from the nostrils, and being in the last stage of emaciation. A veterinary surgeon, finding that it could not masticate its food, examined the mouth, and detecting a carious tooth in the upper jaw, extracted it. The discharge ceased; the horse soon began to thrive, and got well. A cat belonging to the author has furnished a similar experience.

Mr. Fleischman (*British Medical Journal*) relates the following example: Miss Rose S., a little girl, aged five years, had been troubled about three months with a constant, though not profuse, discharge of slightly-purulent mucus from the right nostril; it appeared to be the sequel of a cold. The mucous membrane, so far as it could be examined, was healthy, and there were no indications of any morbid growth. She was ordered a strong injection of gallic acid, and took, concurrently, small doses of the sesquichloride of iron. The only advantage she derived was that the discharge lost its purulent character; in amount it remained about the same, though the treatment was long persevered in and other local astringents tried. I suspected, says Mr. Fleischman, there must be some undiscovered local irritation. Not being able, on careful examination, to find anything wrong in the nasal passages, I looked to the condition of the teeth, and finding the right upper canine carious, removed it. The discharge was much lessened the next day, and in the course of one or two more disappeared altogether. Mr. Fleischman, although he does not seem to see that his case is simply one of alveolar abscess, but offers it as a good illustration of reflected irritation, truly remarks that it teaches us that the *fons et origo mali* is not always just where we might expect to find it.

The Nares and Alveolo-Dental Abscess.—The author has had, in his own practice, a number of cases where the pus of an alveolar abscess discharged itself into a naris; but the disease, in every case met with where the sinus passed in such direction, was associated with central incisor teeth. It is, however, to be inferred that other of the teeth might relate fistules with the posterior aspect of the nares, dripping their discharge behind the veil of the soft palate. Many such cases are on record.

The Wisdom-Teeth and Alveolo-Dental Abscess.—Abscesses of this nature are not infrequently associated with the eruption of the wisdom-teeth. The arch being too small to accommodate the advancing organ, it becomes, as a matter of necessity, an agent of irritation; inflammations of the most severe nature are thus oftentimes provoked, inducing, too commonly, trismus and abscess. (See *Trismus Dentium*.) Abscesses from this cause generally discharge about the neck of the tooth; they may, however, void themselves in other situations, as, for example, upon the face or neck. A case illustrative comes this moment to mind: Dr. D., a medical gentleman, suffered for some time with heavy, dull pain in the right half of his lower jaw, attributed to two of his teeth, much decayed, which teeth, however, had been treated and plugged. Inflammation of a severe character finally developed, and, in defiance of all treatment, ran on to abscess, which abscess discharged upon the neck. The pus voided, relief, of course, was obtained. The sinus, however, continued to discharge, and at the time of consultation the ulcer had become a source of much annoyance as well as

deformity. This case had been examined by various friends of the gentleman, and, while all pronounced it alveolar abscess, all associated it with the treated teeth. The removal of a developing *dens sapientiæ*, a single cusp alone of which presented, caused the fistule to heal in a week.

Duct of Steno and Abscess.—A complication sometimes met with in abscess discharging upon the cheek, and of which it is most important that note be taken, consists in a relation of the sinus with the duct of Steno. Within the past few years the writer has met with several cases of this nature, and by the operation required for salivary fistula has been enabled readily to cure them after the failure of every device not entertaining an appreciation of such condition. It is to be impressed that such fistulæ deceive in the very limited salivary discharge, this fluid being easily overlooked in its relation with the pus; experience leads to the inference that the opening into the duct is not infrequently of the most diminutive calibre. Where such a case is recent, it is proper to attempt a cure through the granulative process, trusting by such means to cover in the break of the duct. To accomplish this, no better means is to be employed than daily touching the parts with tincture of iodine or with crystals of the chloride of zinc, it being of course understood that the dental relation of the disease has been previously cured. If such treatment fail, and this will be found most likely, then an operation becomes necessary. (See *Salivary Fistule*.)

Discharge of Abscess through Dental Foramen.—Dental abscess not infrequently exists where the discharge is exclusively through the foramen of the tooth, that orifice being enlarged. The gums in these cases may be unaffected, affording no signs of disease, the evidence of the lesion being perhaps alone in a peculiarly disagreeable taste experienced by the patient. To cure these discharges, it may be all-sufficient to throw the required injection through the canal of the tooth; but, should this fail, the method of entering the cyst through the alveolus is to be tried. To so enter such a cyst, a very delicate trephine is employed, or, what commonly answers every purpose, a spear-shaped drill may be passed through the outer plate. Incising the gum over the apex, the drill is simply to be rotated into the cyst; **precaution**, however, is to be taken that none of the bony particles be allowed to remain, adding their quota of offence. This is guarded against by the free use of a syringe.

False Abscess.—An alveolar discharge, which may be termed false abscess, is met with frequently in association with alveoli into which salivary calculus is intruding. In these cases no difficulty is experienced in the diagnosis; the discharge is seen about the necks of the affected teeth, the gum is more or less puffy, and the irritating deposit evident enough. To cure cases of this kind it is alone necessary to scale or cut away the offending agent, and, after making a few incisions through the congested and debased gum, stimulate the parts by such applications as seem indicated. Few medicaments are more reliable in this direction than the **dilute aromatic sulphuric acid**, or this combined in equal proportions with the tincture of capsicum. It is found, however, not infrequently the case that the deposit has so destroyed the sockets of the teeth that no cure is possible outside of extraction. (See *Salivary Calculus*.)

Chronic Abscess.—Chronic alveolo-dental abscess, resisting local treatment, is to be viewed commonly as of constitutional association. In persons who are laboring under the effects of a mercurial poisoning the cases are found most resistive; indeed, in many instances, it is felt to be useless to make any attempt to save the affected teeth, the organs being absolutely thrust from their sockets and falling into the mouth. Where not too loose, however, the gums are to be incised every few days in a vertical direction, and attempts made to resolve the turgidity and puffiness by paintings of the tincture of iodine and capsicum, alternated with washes of chlorate of potassium and cologne.

R Potassii chloratis, ℥ss;
 Aquæ Coloniensis, ℥j;
 Aquæ, ℥vij. M.

Sig.—Use many times daily.

Internally the chlorate of potassium may be employed in doses of fifteen grains, repeated three times daily.

R Potassii chloratis, ℥iij;
 Aquæ, ℥vij. M.

Sig.—Tablespoonful as a dose.

Another prescription is as follows :

R Tincturæ myrrhæ et capsici compositæ, ℥j.

Sig.—To be used as a rinse in the proportion of 5 drops to ℥j of water.

Rheumatic Diathesis.—The rheumatic diathesis is to be recognized as at least a predisposing cause of alveolo-dental abscess, and one which at times forces itself on attention in treatment of the condition. As this toxical influence is recognized as having affinity with periosteal tissue, so there is no reason to doubt that occasionally it is the resistive agent in the cure of such conditions. A similar view will also be found to hold good of the malarial poison, and, indeed, it very well may be, of all the other toxical expressions. Not that it is to be affirmed that such poisons have necessarily, in all instances, a direct relation, but that, being depressant to the system at large, they antagonize that reparative influence, without which parts may not restore themselves; precisely, if an illustration be needed, as a venereal ulcer, however proper and vigorous the local treatment, may refuse to be made well until systemic influences are considered and antagonized. A favorite formula for rheumatism in its *acute* stage is :

R Sodii salicylatis, ℥ij;
 Tincturæ lavandulæ comp., ℥iv;
 Syrupi aurantii, ℥ijss. M.

Sig.—A tablespoonful every four hours.

Gout in Abscess.—Gout is another constitutional predisposition to chronicity in alveolo-dental abscess, just as it is a frequent excitant to pulpitis. An abscess which refuses to respond to any direct medication yields, with such predisposition, to a few doses of colchicum. Defying abscesses of this nature are oftentimes found to give way to the alterative influence of a week at the sea-shore, or a trip to the mountains.

Discharge of Pus.—In chronic abscess the discharge must necessarily continue so long as the periodontum remains in its pathological state. It is therefore always necessary, in association with any systemic treatment which it may be desirable to adopt, to break up the local lesion. To accomplish this, no better means is to be employed than **tearing the sac** to pieces by means of a delicate, temperless excavator passed through the sinus. After such breaking up, the part is to be syringed daily with an aqueous or vinous dilution of the ordinary officinal tincture of iodine,—about half and half being a good proportion. Another most excellent agent is found in the chloride of zinc. Of this salt, a solution of three grains to the ounce of water may be employed, a tent of cotton being saturated and carried into the cyst, or, charging with a few drops the ordinary hypodermic syringe, the fluid may be thrown into the cavity. Other local medicaments are found in nitrate of silver, in iodoform, in aristol, sulphate of copper, tincture of capsicum, permanganate of potassium, in the passage of the electro-galvanic current, in carbolic acid, in creosote, in alcohol, in hydrogen peroxide, *et hoc genus omne*. The indication lies in the directions of stimulation and germicides. (See *U. S. Dispensatory*.)

Where an **abscess discharges** itself exclusively through the **pulp-canal**, the very best plan of treatment is to make a counter-opening in the gum and proceed as directed for the abortion of the acute stage of the disease, using, besides this means, injections and tents until all discharge ceases; or, if objection exist to this, threads of silk saturated with the medicament selected may be carried into the canal. Another and better mode than the use of the threads is, however, to introduce into the canal a plug of gutta-percha, in which a hole is to be made of a size just sufficient to receive the nozzle of a delicate syringe. Thus directed and controlled, injections may be forced through the foramen. Any treatment, however, except that by the counter-opening, is seldom found satisfactory.

A tooth having such discharge through its canal, and thus incapable of bearing a filling, may have such filling retained without response by making a **counter-outlet** through the alveolar wall. Such a treatment is frequently adopted with much satisfaction, affording success in saving the tooth where, without the puncture through the gum and bone, the cavity would not have endured the plug for half an hour.

Improper Canal Filling as Cause of Abscess.—An explanation of chronic alveolar abscess where no medication can possibly avail is found sometimes in a **twist of gold** which has been thrust through the foramen in the act of filling a root. The writer has several times met with this cause, although never fairly appreciating it until exhibited by the extracted tooth.

An alveolo-dental abscess related with **scrofulous children** will not infrequently result in necrosis of the surrounding process. A case of this kind, coming quite lately under notice, resulted in the loss of quite half of the right superior maxilla; while a second case, occurring in a **mercurialized man**, destroyed the whole bone.

Malarticulation.—A chronic abscess is not infrequently found resistive of treatment as result of the mechanical cause of a malarticulation, which keeps the affected tooth continuously worried. This is an offence for which we are always to examine, as it is readily induced by changes which may have occurred from the inflammatory associations. Any single tooth, however healthy, striking in articulation before its fellows, will become thereby diseased. This is often enough witnessed where, in filling teeth, the metal has not been sufficiently dressed down, and is thus unduly impinged upon; such teeth becoming sore to the touch, even to the result, when the cause is not appreciated and removed, of fretting the part into abscess.

Abscess associated with temporary teeth is always to be looked on with concern, irritability and excitability of the young jaw being so great that any addition to the excitation of the dentitional period is found commonly to prove more than the force of the parts can antagonize, thus resulting not infrequently in extensive **disorganizations**. Should the disease in the temporary tooth have association with any of the exanthems, the immediate removal of the organ is made a necessity. Indeed, these infantile abscesses, however associated, are never to be allowed to run on, but, if not speedily responsive to medication, should be cured by extraction of the offending tooth or teeth.

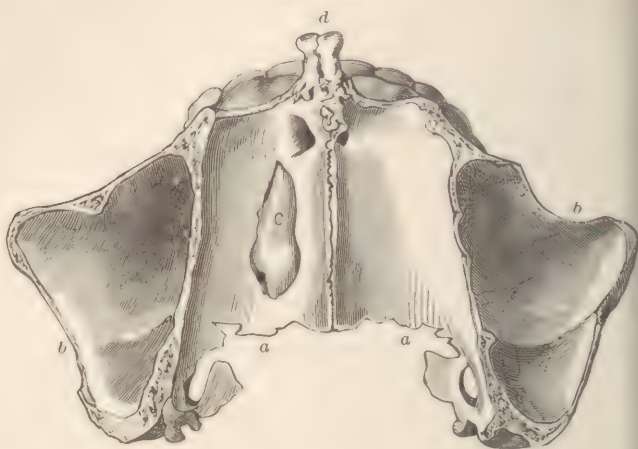
Imprisoned Teeth.—Alveolar abscesses arising out of imprisoned teeth are occasionally associated with much obscurity in the diagnosis. In this direction the consulting experience of the author has brought to his acquaintance many curious illustrations. Figs. 131 to 135 furnish examples of imprisoned teeth. Fig. 131 shows a condition of abscess not infrequent; not only in this instance does the seat of degeneration relate to the malplaced tooth (*a*), but, remaining long uncombated, it has enlarged its boundaries to such extent as to destroy the buccal plate and alveoli of three neighboring teeth. In a case like this extraction of all the teeth involved is only in **anticipation** of a result sure to be achieved by nature. It is, indeed, not

infrequently the case that health in the parts is to be recovered alone through a process of scraping the bone. Fig. 132 shows a cuspid tooth (*c*) lying in

FIG. 131.



FIG. 132.



the palatal process, a malposition threatening abscess at all times (*b, b*, antra; *a, a*, line of palate). Fig. 133 exhibits a cuspis (*a*) in process of self-liberation through means of abscess. Fig. 134 displays an eye-tooth (*a, b*) freeing itself after a similar manner.

FIG. 133.



FIG. 134.



Imprisoned teeth, related as above, are commonly to be located by means of a bistoury passed through the soft parts and bone, as required. Cases enough exist, however, where a sinus of discharge issues from a lesion of distant situation; here dependence is to be placed on a steel probe; one that is sharp-pointed and that can be bent to suit.

Illustrative Case.—The history of a case of alveolo-dental abscess very lately under the care of the author is as follows. The patient, a gentleman of leisure, remarked a soreness that commenced in the neighborhood of the left naris. The discomfort increasing, he applied to his dentist, under an

impression that the trouble was connected with the root of an incisor tooth. This organ being faultless, and no other cause offering itself, the case was allowed to take its course. Two weeks later inflammatory disturbance had progressed to the extent of abscess. A week later still the gentleman was in bed with a vascular disturbance which involved the whole side of his face; the discharge reasonably profuse without abatement of discomfort. This condition existed for a month, when fungoid proliferations projected abundantly from the now widely-extended mouth of the sinus, giving rise to a fear of malignancy. The trouble was cured by the discovery and removal of an imprisoned tooth lying upon the nasal floor.

Another history is as follows. A lady consulted concerning a discharge from the alveolar ridge, which had continued two years. Neither pain nor soreness attended. Examination revealed the presence of osseous caries, but no evidence of any dental origin of the trouble. On operation for the removal of the diseased bone the antrum was reached; from this cavity there dropped an eye-tooth.

Still another case is as follows. A young lawyer was afflicted with a swelling of the lower jaw, which long had given both himself and his physician much anxiety. Later on inflammation resulted in abscess. Fig. 135 shows what was discovered in the process of search after a diagnosis: *a*, molar tooth; *b*, cyst.

FIG. 135.



Another illustration still is well exhibited by Fig. 136. The patient,

a gentleman connected with the naval service, had labored for a period of two years under much concern as to the meaning of a growing discomfort situated at the angle of his jaws. This culminated finally in abscess, for which many examiners failed to find a cause. A probe passed along the sinus met with an obstruction that felt like

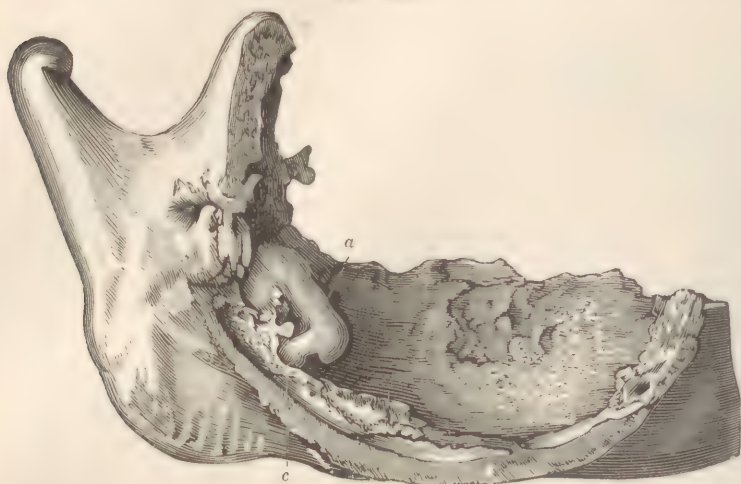
healthy bone; nothing resembling the touch of enamel was to be appreciated. The case was under treatment two weeks before it was recognized that the trouble lay in a tooth developed upside-down. A cure was finally secured by chipping away the process at the point *a* and working to the situation *c* twist after twist of cotton, the swelling of which finally lifted the organ from its bed. The sinus led to the extreme tip of the root, this being the only part that was uncovered. The cut, although designed for other purpose, shows the position and relation of the tooth accurately.

Pus, Protoplasmic Degeneration.—As a principle involved in the treatment of abscess, it is required simply that the practitioner esteem, **with view to treatment**, that pus is protoplasmic degeneration,—matter breaking down because of an inability to organize itself into self-supporting tissue. Whatever shall afford or add needed force must prove the cure of the degeneration. To this end all deteriorative local causes of offence are to be removed. If a tooth contain a dead pulp, such pulp is to be extirpated; if it unduly strike its neighbor, such false occlusion is to be remedied; if irritation be kept up by subjection of the membrane to foreign agents of offence, as a habit of biting improper articles, cracking nuts, untying knots, cutting threads, subjection of the parts to rapid and great alternations of heat and cold, as in the use of ices and hot drinks, these and any other causes of offence are to have consideration.

General Indications.—General indications are to restore healthy innervation, circulation, secretion, and excretion by such medication, hygienic or

otherwise, as shall tend to allay irritation, increase plasticity through tonicity, and restore normal action. To such an end, besides the local medication which shall be required, resort, as indicated, may be compelled to the employment of specifics, nervines, alteratives, astringents, antiseptics, and

FIG. 136.



germicides. In a sentence, we are to recognize and appreciate indications, local and general, and to meet them. When this has been done, and yet a cure is not secured, the only remaining question is between the extraction of the affected tooth or teeth and the risk of such consequences as osseous caries or necrosis.

CHAPTER XIX.

THE TEETH AND THEIR DISEASES.

THE PULP-CHAMBER AND CANALS.

At this point is properly to be studied the treatment of teeth containing dead pulps; the association of the condition with periodontitis and with alveolo-dental abscess being fresh in mind out of relation with the two immediately preceding chapters.

A pulp dead, and intention being to save the tooth, appreciation is to be had of the means tending to such end. The performance is one of full surgical import, demanding both skill and physiological understanding. It is, indeed, within the memory of the present generation when a dead pulp was synonymous with the loss of a tooth. Now, however, it has come, happily, to be recognized that such attendant loss is the exception,—observation eliciting the fact that the almost universally associated destructive sequelæ depend on the presence of the putrid mass in the cavity rather than on the fact of death of the organ. **Death of a pulp is recognized** in loss of translucency by the tooth containing it.

With such understanding, the first step in the treatment of the pulp-chamber and canal is found to consist in the thorough cleansing of them from substance which has become foreign.

To Remove a Dead Pulp.—To remove a dead pulp, the operator commences by creating an opening into the chamber, or in enlarging to convenient size one that may already exist;* this accomplished, it is not infrequently the case that the part may be caught and lifted away with a pair of delicate **finger-forceps**. A more common mode of procedure, however, consists in the employment of a **barbed broach**; this instrument being passed into the canal, and, when rotated, catching and twisting into its teeth the organ, its withdrawal brings with it necessarily the structure. Fig. 137 represents such a broach, a variety of blades being shown adapted to a common handle.

In attempting to remove a pulp that may be entirely dead, it is occasionally found that considerable **pain** attends the operation. This pain arises out of the manipulations. A broach thrust directly upon a dead pulp will necessarily have the impression carried to the living structure still in relation with it at the foramen of the canal. A **proper plan** is to enlarge the opening to such extent as allows the introduction of an instrument between the wall of the canal and the organ. Delicately insinuated after such manner, the rotation being commenced only when the instrument has reached the bottom of the canal, a pulp is commonly to be removed without even discomfort.

Littlejohn's Flexible-shafted Bur.—This refined and admirable instrument, which consists of a bur of great delicacy attached to the extremity of a shaft of exceeding flexibility and strength, is found to follow a tortuous or irregular canal so entirely independently of any direction on the part of an operator as to completely obviate the possibility of drilling laterally

* While the present chapter finds proper place in relation with the studies which here immediately precede it, the student will be advantaged if he defer its reading until he has familiarized himself with the more ordinary performances of operative dentistry.

through a root. By its use the extreme apex of a canal is reached without danger.

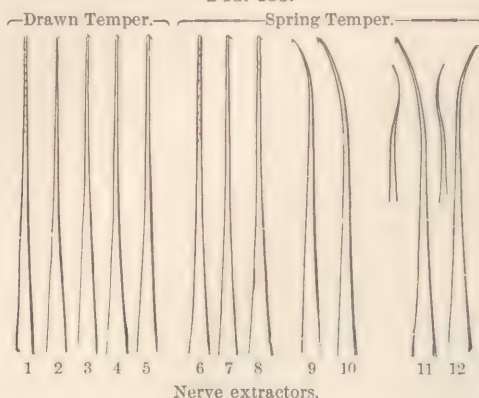
In teeth having more than one root, it is generally found necessary

FIG. 187.



Nerve extractor, with holder.

FIG. 188.



Nerve extractors.

first to extract the pulp of the chamber proper. This is to be effected through the use of a common excavator, simply cutting it away; the continuations occupying the canals are next withdrawn by the use of the broach, as described.

Indication following Removal of a Dead Pulp.—An indication following immediately the removal of a dead pulp consists in such **sealing** of the emptied **chamber** and canals as shall prevent occupancy of them by foreign matter, whether from within or without. This embraces the process of preparation and filling,—a subject to which attention may now be directed.

Taking as a **first example** a tooth from which, after the arsenical application, the devitalized pulp has been removed, the operator is to consider that the surface of separation at the foramen of the tooth cures itself either by the process of immediate cicatrization, or by granulative effort. Could assurance be entertained of the first result, then no better practice might be pursued than the immediate introduction of a permanent filling. As this may not, however, be the case, what is termed a **test stopping** is to be used. Disinfecting thoroughly the canal, or canals, as the tooth may be single or of several roots, using for such purpose plain water thrown forcibly into the cavities by means of a tooth-syringe, the test is to be made by preparing a delicate twist of cotton, which in length may double that of the tooth; this twist being moistened in a four-per-cent. aqueous solution of cocaine, in phénol-sodique, in a solution of sodium peroxide, in oil of cloves, or in glycerin, to which last menthol and iodoform in minute quantities are to be added. The cavity being made thoroughly dry by a free use of bibulous paper, a hot-air syringe, or other convenient means, the cotton is taken up with the point of a delicate root-plugger, and, being carried as deeply into the cavity as possible, fold after fold is forced upon the part first introduced until the space is solidly packed. The canal thus plugged, the chamber proper of the pulp and the common cavity of decay are to be filled either

with white wax, with gutta-percha, or, what is found to answer most satisfactorily, a tuft of cotton which has been partly saturated with gum sandarach. (See *Antiseptics*.)

A temporary canal filling, which will commend itself, consists in the ordinary cotton wrapping twine of the grocer. A canal being cleansed, the thread, holding the antiseptic, is carried into the cavity, and packed precisely in the same way as the twist; an end being allowed to extend to the orifice of the common crown cavity, that thus the packing may be easily removed.

Retention of Test Filling.—The length of time that a test filling is to be retained varies with almost every case. As a direction which may serve for a principle, it is to be remarked that when, after a single day, a closed cavity remains comfortable,—the patient affected by no consciousness of the presence of the tooth,—and when, on the withdrawal of the test, complete cleanliness is to be recognized in the absence of offensive odor, such a pulp-cavity is to be esteemed in condition to receive the permanent filling. Very often, however, it is found to happen that a test filling is so poorly endured that its presence for a single half-hour will develop symptoms of periodontal irritability, the tooth becoming sore to the touch and sensitive to all impressions. Here we have nothing to do but remove the test and resort to required applications. Quiet restored, the cavity is to be loosely filled with cotton, or it may be left open, and allowed to rest until the irritability has subsided, when, a few days, or a week, having elapsed, the test filling is to be again tried. Campho-phénique, a mixture of camphor and carbolic acid, finds here its best place.

Continuous Irritability.—In cases where in **single-rooted teeth** irritability is continuous, it is implied that a suppurative surface exists on the external face of the root, and that the discharge, or oozing, finds its vent through the canal. In these cases, while the operator may, if he please, try stimulating injections forced through the foramen, trusting thus to find himself able to break up the morbid action, a plan which is practised with much more satisfaction consists in the immediate permanent filling of the canal with gold, and the making of a counter-opening through the alveolus, such opening being kept patulous by the use of a tent of cotton. No better plan of treating a suppurating periodontum is to be adopted than using injections through a counter-opening as thus made.

In the case of **multi-rooted teeth** resisting the test filling, trial is to be made until the particular fang diseased is discovered. Such information is quickly elicited by treating each canal separately.

The treatment of an irritable root here offers itself for consideration. First, the cause of the irritability is to be appreciated. A **common cause** exists in the unhealed condition of parts about the apical foramen. To jam against such a sore part cotton wet with creosote, carbolic acid, and perhaps rolled as well in iodoform, tannic acid, chalk, or other powdered substance, is to certainly increase a trouble it is the intention to avoid; doing too much is the fault. A well part does not need to be cured. An unhealed part, if progressing favorably, needs simply to be let alone; the requirement of such a condition is protection, not medication. In place of filling such root or roots, as directed for ordinary cases, place as closely in contact with the sore part as possible particles of common **zinc ointment**; nothing is to be found that is more protective than this. A few days and the wound more than likely will be found cicatrized.

A **second common cause** lies with irritability of periodontal membrane, existing by reason of excess of nutritional work thrown on it. Here time alone can do good; nothing is to be done but **wait**; every extraneous source of irritation is to be avoided.

A **third cause** lies with decomposing *débris* occupying the dentinal tubules; a source of trouble common enough to teeth of loose structure. Here indication points in the direction of **antiseptics**. Free and oft-repeated washing with water thrown forcibly into the canal by means of a syringe is a way to the end. Filling a canal with calcined magnesia, repeating the performance daily, is an admirable proceeding. Another

means is found in a mixture of iodoform, yellow cinchona bark, and chalk powders; one part of the first, two of the second, and three of the third; this, like the former, is used as a daily dressing until absolute cleanliness is secured. Still another medicament seen to be of value exists in a combination of zinci sulphas with bismuthi subnitras, the proportions being 3ss of the former to 3j of the latter; this is used precisely as the others. Creosote, carbolic acid, phénol-sodique, permanganate of potassium in solution, Watson's chlorinated water, iodoform* rubbed up with glycerin, with oil of eucalyptus, or with cacao butter, are alike agents used as disinfectants, and may be employed. Campho-phénique has commended itself particularly to the author. Peroxide of hydrogen is at the present time in common use by the best practitioners, being esteemed by many the most reliable of the agents of its class.

A canal thoroughly cleansed and an irritable one made quiet, common practice reapplies the test plug, and in this direction there is to be found nothing better than repetition of the cotton string or twist prepared and introduced dry as directed.

Filling.—Assured permanency of quiet existing in a pulpless tooth, the filling of the root-canal is to follow, and is accomplished as follows. Take a sheet of gold (say, for illustration, No. 5); cut it into four strips. Take one of these strips, and, folding it once upon itself, run it into a spiral upon a broach or a common pin. Take now this spiral and carry it by means of a foil-carrier into the canal; if it has been solidly rolled, it may be forced at once quite to the apex of the cavity. Following the carrier with a root-plugger (Fig. 139), the spiral is condensed by forcing turn into turn, spy-glass fashion. Of the remaining pieces of foil, cylinders are to be made of such varying sizes as seen required for the operation.

Gold in Root Filling.—Another method of using gold in root filling

* **IODOFORM IN THE TREATMENT OF ABSCESSSED TEETH.**—Iodoform has been used in medicine since 1837, and has proved its usefulness not only in general but in dental surgery. An objection to it is the odor, which, however, can be overcome, without destroying the usefulness of the drug, by the use of essential oils, balsam of Tolu, or balsam of Peru. Shufelt, in order to disguise the odor, dissolves iodoform in the volatile oil of camphor, the odor of the camphor being afterward removed, if desired, by an admixture of either oil of bitter almonds or Canada balsam.

A preparation that acts well and has not the odor of iodoform consists of iodoform mixed with one or two per cent. of creoline and well triturated. It forms a light brown powder, with a faint aromatic odor, and is soluble in alcohol or ether. Another favorite preparation is a solution of iodoform in ether. This solution is, however, very unstable, and should be kept in a red glass bottle, and be, as well, excluded from the light. It has been shown by P. Charles that a saturated solution of iodoform in ether is liable to sudden decomposition, the liquid assuming a reddish color as a result of the liberation of iodine.

Dr. W. G. Chase, an experienced dentist of Philadelphia, writes the author that he has used iodoform in his practice for the last eight years, trying occasionally other medicaments, but always to return to iodoform. "I generally," he writes, "use the dry powder, from the fact that in my hands results are better than when a paste is made. I have treated teeth with liquids, when the patient after an hour or so has returned on account of pain, which pain has disappeared, not to return, on opening the tooth, removing the fluid dressing, drying out the root, and inserting the dry iodoform upon a loose wisp of cotton."

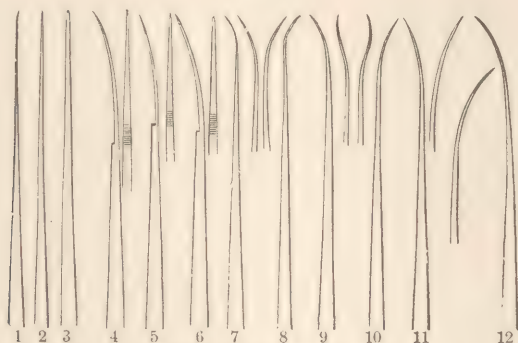
Iodoform has anæsthetic as well as antiseptic qualities. It acts as an antiseptic not by destroying bacteria, but by sterilizing the soil in which fungi develop, and possibly by neutralizing or destroying bacterial products.

A saturated ethereal solution answers a good purpose, providing it be fresh. The ether evaporating leaves a coating of iodoform upon the walls of the root. Still another method is to fill a root with iodoform and pass a hot broach through the agent, which melting it the fumes pass through the tooth root.

Dr. Chase commends the use of a hot-air syringe. "Unscrewing the end of the bulb, I place," he says, "iodoform inside, then fasten on the end, wait until fumes arise, then blow the air from the syringe into the tooth root." The objections to iodoform are found so far outweighed by the advantage and benefits derived from its use, Dr. Chase says, that he has not yet had a patient object to its employment.

consists in taking a strip of heavy foil (say No. 20), and, cutting off a delicate thread, carrying it by a point to the apex of the canal. The plugger, fixing thus the initial extremity, is to be slightly withdrawn, and the thread, portion by portion, crimped upon itself until the canal is full.

FIG. 139.



Nerve-canal pluggers.

Cotton and Gold conjoined as a Canal Filling.—Still another manner of treating a canal, being that one which is most frequently practised, consists in filling first the apex of the canal with a twist of cotton which has been impregnated with creosote or oil of cloves. Upon this cotton gold is packed. To introduce the cotton, a twist is made, the initial extremity of which is to be of great tenuity. This initial end, or as near it as may be possible, is caught by the point of the root-plugger, and, being carried to the apex of the canal, the remainder of the twist is crimped upon it. Operators of repute are found whose commendation of the cotton plugs extends to the employment of the material for permanently filling the whole canal. Such free use, however, of so loose a material is not to be endorsed except for teeth of solid structure. Gold is, without doubt, the very best material to be used in this direction, sealing as it does the cavity with an imperviousness which is the highest requirement in all such cases. A common fault with canal fillings of gold is that the operator fails in carrying the metal to the apex of the cavity or against the cotton, thus permitting the existence of a receptacle in which accidental deposits at once become foreign. This is worse than no filling. A canal being solidly full to the very foramen, any exudate that may occur must be associated necessarily with absorbent vessels which adjoin, no road of ingress into the tooth-canal being open.

Gold forced beyond Foramen.—A source of disease equally to be guarded against exists in the accident of forcing a root filling into and beyond a foramen. This may occur only where the openings are enlarged, either because of natural condition or from absorption. Such an accident the practitioner is to guard against by **informing himself** as to the condition of the apex through exploration by a broach. If the part be normal, the sense of touch will discover a closed cavity; if abnormal, the instrument is felt impinging upon soft parts. The latter condition existing, the filling is influenced in the depth to which it is to be carried by a measurement secured by the broach.

Enlarging a Canal.—Where it proves necessary to enlarge a canal, particular care is to be exercised that the drill used shall not pass through the side of the root, this caution holding markedly as the first bicuspid is concerned, as it is in this tooth that a partial bifurcation of the fang renders the accident most likely to occur. Such a failure is almost certain to result in

loss of the organ if not in graver lesions. This accident is fully guarded against by use of the Littlejohn flexible-shafted bur, which see.

The Broach.—In the use of so delicate an instrument as a broach, great care is to be exercised that the steel does not become jammed in the canal,—perhaps, as has frequently been the case, in the foramen,—and, breaking, leave a cause of offence which may result, not alone in the loss of the tooth, but which, in more than a single instance, has caused loss of life from tetanus. Should such accident occur, every effort is to be made to remove the fragment; the desired result being generally attained by catching the piece in a wisp of dry cotton revolved about it by means of a second instrument. Where a broach has been caught and broken in the foramen, it may be found necessary to enlarge the opening by means of a spear drill,—a practice the necessity for which will be found unfortunate, as almost invariably does it result in necrosis of the root so treated. The magnet is another means of getting rid of a broken piece. Commonly it is to be caught and lifted away by finger forceps.

Conduction and Non-conduction.—The conducting faculty of gold being well recognized, the value of a non-conducting substance placed between a plug in the canal and one that is to occupy the crown is appreciated. Teeth not so treated are subject to a source of continuous irritation to which many succumb; a chronic inflammation, resulting in necrosis, being not infrequently the result of varying thermal impressions. Founded on such experience, the practice is pursued of filling the pulp-chamber proper—that is, the cavity out of which the canals run—with such preparations as the oxychloride of zinc, gutta-percha, Hill's stopping, etc. Lead is sometimes used: preference resides with the oxychloride of zinc. (See chapter on *Filling Teeth*.)

Rest.—The canal and the pulp-chamber of a tooth filled, observation demonstrates the desirability of allowing a few days' rest to the organ before performing the crown operation; the cavity to be temporarily filled with a sandarach and creosoted cotton plug.

Filling over Exposed Pulp.—So common has the practice become of attempting the performance of the filling of complicated cavities and, at the same time, the saving of pulps, that in the operation dental writers, in their multitudinous suggestions, are too frequently found forgetful of general principles which underlie necessarily all such character of manipulations.

On a former page mention was made of three sequelæ associated with exposure of the pulp. These three conditions are as naturally conjoined with the relation as is the immediate union of a wound with plastic blood, or non-union with the cacoplastic. Whether or not, therefore, it be worth while to attempt the saving of an exposed pulp is found to depend exclusively and strictly on the common condition of the individual.

That the vitality of an exposed pulp may be preserved, and a tooth so affected be successfully treated and filled, is a fact attested by every-day record; but that such success is associated more closely with physiological relations than with mechanical skill requires only experience to become to every observer a self-evident fact.

Assuming the existence of such conditions as justify the attempt to save an implicated pulp, attention is to be invited to methods of practice found by experience to be most applicable.

Illustration.—Taking, as a first illustration, a case where the pulp should be scarcely uncovered, but be found overlaid by a layer of devitalized dentine, it has become the quite common practice to trust such layer to the offices of nature, allowing it to remain, rather than expose the pulp-chamber, trusting that through some means the foreign body may be taken care of.*—

* A layer of devitalized dentine may be liquefied and absorbed, or it may become encysted; that is to say, between it and the pulp there may be deposited a layer of secondary dentine.

a desired result which frequently occurs, as case after case on record satisfactorily exhibits. In placing a filling, however, over such diseased dentine, it is desirable first to put the tissue in a state of neutrality; that is, tests are to be made for acid or alkaline conditions, and, if either state be found, it is to be antagonized; **fungi**, almost constant inhabitants of such devitalized dentine, are to be destroyed: in short, if an original condition is not to be restored, causes of change and disintegration are to be removed. A suggestion by Dr. James S. King relating with this condition will worthily command attention. Zinc and creosote, as used by him, act as a parasiticide.*

Thin Plate of Dentine.—A plate of living dentine, be it ever so thin in the centre, but having circumferential relations sufficient for the maintenance of its vitality, is to be viewed as in a condition which, **properly assisted**, will tend to grow better rather than worse.

A plate of dentine, on the contrary, with very limited parietal relations, will be found much more **disposed to degenerate** than to maintain or increase its resistive force.

Cavities of decay opening into the pulp-chamber are treated in a variety of ways. Of the means adopted, the various modes employed may be studied with advantage; it being a common experience that the unsatisfactory and unreliable character of any or all of them tempts the practitioner to try each in its turn.

Oxychloride of Zinc as a Pulp Capping.—A means enjoying large favor at the present time is the employment, as a capping, of the preparation described, in the chapter on tooth-filling material, as the oxychloride of zinc. It has, however, become a too common habit to treat of this substance as a specific in this direction, and with such false impression it is every day used by many with a recklessness which has no excuse. That oxychloride of zinc is an admirable agent in this direction, when employed with judicious care, is not to be denied; no substance introduced into a tooth seems to exert greater influence in the excitation of that action which produces secondary dentine; but, injudiciously employed, no compound more quickly provokes in the pulp antagonistic inflammatory action.

In using oxychloride, it certainly is not to be understood that it may be plastered over an exposed pulp *ad libitum*; on the contrary, if it is to be used with prospect of satisfactory result, every consideration is to be had to the delicate and susceptible nature of the organ treated. Oxychloride of zinc placed directly upon an exposed nerve can have good results only by an accident which should just level the break in the continuity of the roof of the cavity, and which should have alone that most happy vascular response which tends to the formation of secondary dentine. These results are, however, precisely what is claimed as being the rule by supporters of

* In order to attain an average success in operations which have for their ultimate object the preservation of vitality in exposed tooth-pulps, says Dr. King, the first step to be taken is to provide the needed remedies and materials. In my practice these are few in number,—viz., wood creosote, zinc oxide, iodoform, paper treated in zinc chloride, and crystalline cement. A correct rule of practice in the treatment of exposed tooth-pulps is that all necessary preparations of the cavity of decay should be brought to a finish, with rubber dam in place, prior to placing within the cavity the materials intended for the protection of the pulp. In preparing the remedies and materials I have named for use in pulp treatment, my first move is to combine with wood creosote a portion of zinc oxide in amount sufficient to form a somewhat stiff paste. Then, the rubber dam being in place and the cavity properly prepared, I take a general view of the exposure and surroundings, in order to determine how large or how small I shall cut the fragment of paper for immediate use, the diameter of which should be such as to permit of an overlapping to some extent of the dentine that forms the border of the exposed orifice. Then on one side of the paper I put a small portion of creosote paste, and with a pair of delicately-pointed foil-pliers seize the paper, apply that side to the point of exposure, and in a gentle manner press the paper into the desired position in a manner that shall save from air-bubbles.

the practice; the proof or disproof of the claim the student will, without doubt, incline at some time or other to make for himself.

Oxychloride of Zinc as an Intermediate.—Oxychloride is recommended in this volume as an intermediate; indeed, the experience of the author leads him to esteem it as the most valuable of the agents employed, and thus far does he fully agree with its enthusiastic admirers; but whether it is to be used with an excess of the chloride, or with this powerful excitant **neutralized** as much as possible by the inert oxide, depends entirely on the character of the tooth treated. Again, the preparation is not to be brought, in its plastic state, into direct contact with the pulp, but it is always the safer practice to have an interposed plate. As the material of such a plate, oiled paper may be used, or, what is still better, caps of platinum as prepared and sold at the dental depots. Fig. 140 shows such caps.

Again, in the use of the agent it is the best plan to feel one's way; success will not infrequently be secured by letting the application, as first made, be so thin a deposit as may alone prove self-supporting. Upon such film, if no response be made, a second is to be placed, and upon this second a third; the cavity being finally filled complete, and thus allowed to

FIG. 140.



remain until, from continued or accruing comfort, there is reason to infer that the pulp has entirely accommodated itself to the new condition of things.

Pain as Result of Application.—Perhaps always is it a result that pain, more or less severe, is experienced by a patient upon the introduction of zinc chloride; particularly is this found to be the case where the mixture has been prepared watery, or where a local anæsthetic or a cap has not preceded the application. When such **pain continues** longer than a few minutes, it is found the safer practice to remove for the time being the filling, otherwise it is necessary to call off the persistent irritability through means of counter-irritants applied to distant parts; also to diminish circulatory force by the exhibition internally of veratrum viride. Through the means named it is not infrequently a result that quiet is restored and the desired protective conditions secured. In the case of a pulp-chamber fairly exposed the process of capping particularly commends itself.

Quill as a Capping.—A simple mode of capping an exposed pulp consists in taking a piece of clarified quill and, after cutting and scraping it into the required shape and thinness, laying it over the break, the circumference being supported by the surrounding hard parts. While held in place with a delicate instrument, it is to be fixed by a plug of oxychloride placed upon it, this material being afterward removed in part for the accommodation of the permanent filling.

Oiled Silk; Vellum.—Still another manner of accomplishing the proposed protection is found in the use of a layer of oiled silk, or of vellum. These are most suitable as non-conducting qualities are considered, but are objectionable as permanency is concerned.

Oxysulphate of Zinc.—Preference is given by a large and experienced class of operators to this combination as a pulp-capping medicament. It is non-irritating and markedly of antiphlogistic significance. Where irritation is contraindicated it assuredly commends itself. The combination consists of oxide of zinc, which has been calcined, mixed with sulphate of zinc treated in like manner. The proportions vary according to requirements, commonly two parts of the first to one of the second. The prepared powder requires to be kept in a tightly-stoppered bottle. To make the mixture soluble glass may be used, the paste to be as stiff as convenience of use allows. When properly handled the glass forms the powder into a coat of much resisting power. This coat, when set, is to be covered with a brushing of the glass.

Other Preparations used for Capping.—Other preparations used for capping are oxyphosphate, lead, tin, asbestos, and the Hill stopping. A plan which many think is commended by results consists in enclosing asbestos between layers of gold foil, **arching** the metal, thus stiffened, over the exposed pulp.

The late Dr. Allport, a skilful dentist, proposed—and professed to have practised with a success entirely satisfactory—the following delicate performance: Exposing the pulp, he cut out of the body of the organ a V-shaped piece, bringing afterward the lips together, and so retaining, by means of a stitch, an apposition as to secure immediate union. The necessity for such an operation applies, however, but occasionally.

Orifices with Jagged Edges.—In the case of an uncovered pulp, with the orifice of the exposing cavity jagged, sharp, and irregular, necessity exists for such enlargement and dressing of the same as insures the organ from irritation and strangulation. To accomplish this, it is desirable to begin by constringing the pulp, using means found to answer such end. **Tannin** in a menstruum of glycerin is a favorite in this direction. Warm **alum water** is an excellent application; tincture of nut-galls is another. The prick of a very sharp instrument, resulting as it does in depletion, is an admirable procedure.

An effective plan consists in conjoining with the local means suggested **hot foot-baths**, calling the excess of blood away from the head; also the administration of medicines which tend to diminish the propulsive force of the heart,—the tincture of **veratrum viride**, in five-drop doses, being perhaps the best of such agents.

An orifice, as described, being enlarged and dressed, capping completes the operation.

CHAPTER XX.

DISCOLORED TEETH.

A TOOTH of loose structure quickly becomes dark, and in instances almost black, on the death of its pulp. This opacity possesses a twofold explanation: First, the death implies diminution in vital relations; out of this arises loss in translucency. Second, a dead pulp decomposes more or less quickly, becoming, in its liquefied condition, absorbed into the tubules.

Impossible to restore Translucency in a Dead Tooth.—To restore translucency in a dead tooth is impossible: the organ can be whitened, but never vitalized.

When a tooth-pulp dies experience directs as a proper course to pursue that it be at once removed from its cavity, and that its place be occupied by a plug of gold or other material.

A tooth being discolored, its pulp-canal is to be freely opened, and any remaining solid contents removed by means of a broach. Succeeding this is the use of a syringe. Repeated washings are to be employed. The fluid used may be either dilute chlorine water or peroxide of hydrogen; if the former, the preparation of the Dublin Pharmacopœia being selected, dilution with water is to be to extent of one-half; if the latter, about one-third.

Checking advancing Discoloration.—A pulp canal enlarged, cleansed, and the tubules saturated, as above, a napkin or the dam is to be placed about the tooth, and a process of **intra-tubular drying** inaugurated. To effect such drying, pellet after pellet of bibulous paper is to be introduced until, as such means apply, all moisture is abstracted. Next the canal is to be packed with **carbonate of magnesia**. Thoroughly removing this, after a few minutes have passed, a hot-air syringe being used to blow it away, the extreme apex of the canal is to be **plugged** solidly and permanently; soft gold being, in the estimation of the writer, the best article for the purpose. By this plugging the bleaching process, if that be the mode of whitening adopted, is not at a later time interfered with by reason of secondary discoloration through oozing from the apical foramen.

Bleaching.—Immediately on completion of an apex plug, and while the part is still enveloped in dam or napkin, a wisp of absorptive cotton is made to entangle as much as possible of common **chloride of lime**, which wisp is carried into the pulp-canal and the orifice at once sealed. In the use of this material advantage lies with the antiseptic virtue of the chlorine, but most particularly is it the object to suck out from the tubules of the tooth a putrescent moisture which is attracted by an affinity existing between itself and the preparation. Taking into consideration the caustic quality of the application, judgment is required to be exercised as to **length of time** it is to be left in a tooth. Where dentine is loose in structure and full of moisture, unsealing a cavity after one or two minutes will show the cotton to be wet. Here a preparation would have been in quite long enough, perhaps too long. If, on the contrary, the cotton be found dry, the lime has not yet done its work, and the application is to be continued or renewed. (See *Sodium Peroxide*.)

One or two employments of the lime having been made, a succeeding step considers its **complete removal**. This is generally accomplished by the clinging of the moisture to the cotton; not so fully, however, is this a result as to be entirely trustworthy; it is found desirable to use a syringe freely.

The cavity again made **dry** as possible by means of Japanese bibulous paper, it is packed either with a fine article of English prepared **chalk** or with the carbonate of magnesia. This completes the operation for the day; the orifice being hermetically sealed.

Zinc in place of lime is preferred by many. Having the cavity plugged at the apex, and under dam or napkin as before, pack into the canal as much oxide of zinc as it will hold. When full, seal the outlet quickly and retain for two or three hours. The application is to be **repeated daily** until color is restored; in the interim the cavity of the tooth is to be protected by temporarily plugging against external agents of offence. Crystals of chloride of zinc may be used in place of the oxide, but here an application is never to continue longer than from one to five minutes, and on removal of the caustic the cavity is to be thoroughly washed out and, after being dried, filled with chalk or magnesia. A **manner of bleaching**, having in it little risk or danger, consists in free syringing with the Dublin chlorine water, full strength, and packings of chalk, to be continued some few days, the preparation being renewed each twenty-four hours. A week having passed, an oxychloride plug, made by union of the aqueous solution of zinc chloride with a perfectly white preparation of oxide of zinc, the chloride being in excess, is introduced into the cavity and protected until about two-thirds set. This imperfectness permits of an easy removal, which removal is to be succeeded by renewals of the plug. Repetition results in whiteness. (See *Oxychloride of Zinc*.)

Another bleacher is the familiar salt, **chlorate of potassium**: this may be used without regard to danger.

Labarraque's solution, an aqueous chlorine preparation, permits of reasonable freedom in its employment; it is conveniently applied on a wisp of cotton, and the orifice of the cavity sealed while it is in a tooth. Renewal of the application is to find directions in indications.

Immediate bleaching of a tooth is secured by fitting a delicate canula tightly into the orifice of the canal, and forcing a stream of chlorine gas through the tubules.

In the **use of chlorine** preparations the facts are to be constantly in mind that the agent employed is a **decomposer** of organic substance; that it is of such chemical characteristic that advantage is taken to get the hydrogen of organic combinations, consequently, in the case considered, the discolored element; that acting primarily on the most exposed material, which, in the instance of a discolored tooth, is the pulp-substance filling the tubuli, this is primarily removed or destroyed; that a secondary action must be on the animal portion of the dentine; that necessarily secondary action is destructive to the integrity of a tooth, rendering it **brittle** and crumbling.

As a medicinal whitener **sodium peroxide** commands prominent consideration. It is extremely penetrating, finding its way into the most inaccessible tubuli, dissolving or sterilizing all organic matter with which it comes into relation.

Pyrozone is credited by able practitioners with being the best bleacher at present known. It is to be used in an ethereal solution twenty-five per cent. pyrozone. (See *Sodium Peroxide*.)

Whitening.—Integrity of relation being disturbed by the use of chlorine preparations, the peculiar and marked harm arising out of their employment where caries has undermined the enamel of a tooth is evident enough. Taking as an example a front tooth where decay, running in from an approximal face, has decomposed much of the underlying substance, the injudiciousness of the use of chlorine needs not to be discussed. Whitening in this and similar cases is to be effected by removal of the discolored dentine and the replacing of it by oxychloride of a shade to suit. Here injurious result is to be avoided by a complete **neutralization** of the chlo-

ride through use of oxide of zinc; such neutralization rendering the filling entirely inert from a chemical stand-point; free chlorine being no longer existent in it, the plug is one that has the meaning of color alone.

A manner of whitening employed with fair satisfaction in particular cases consists in underlaying a plug of gold by a film of plaster of Paris. Another manner employs a mat of white paper, which, being put in place, is immediately overlaid by a second made of gold. Still another manner is to take a scale of porcelain and mould it as a support to the wall to be whitened; plaster or oxychloride of zinc being used as the plastic. Another manner still shows a brushing of white paint through the discolored face, the paint being covered by zinc phosphate, by soluble glass, or other plastic material, preference commonly being given to the oxychloride plastic.

Hæmatin as a Discolorer.—Immediate discoloration of a tooth arises sometimes out of a pulpitis so severe as to rupture the red corpuscles of the blood, permitting thus escape of the hæmatin and its speedy absorption by the dentinal tubules. A tooth so disturbed is the subject of such discomfort to a patient that the practitioner is apt to be brought very quickly in contact with it. **Treatment** consists in opening at once into the pulp-cavity and by means of warm water thoroughly cleansing it. So almost certainly is the death of such a pulp assured that it is commonly found the best practice to secure quiet by use of an obtunder, such as cocaine, and afterward apply the arsenical paste; or, if the organ have been freely exposed, its destruction is to be instantaneously assured by means of London paste, a small portion of which, if laid directly in contact with it, kills the part in a moment. Subsequent treatment is as directed in previous cases. Hæmatic discoloration, having the expression of purpura, may take place slowly; the condition is very uncommon. (See *London Paste*.)

Calcification.—Discoloration being dependent on absorption of a liquefied dead pulp, or constituents of a pulp, it follows that inter- and intra-dental calcification are antagonistic to discoloration; hence, shadings of vascular excitement, existing to an extent promotive of calcareous deposit in the dental pulp exudate, are prophylactic of absorption. **Teeth naturally dense darken slowly** or little at all.

Whitening rather than Bleaching.—It is not amiss to add, as conclusion of the subject, that experience leads to much stronger dependence being placed on processes of whitening than of bleaching; whitening is entirely safe, bleaching is not without risk.

CHAPTER XXI.

REPLANTATION, TRANSPLANTATION, AND IMPLANTATION OF TEETH.

By replantation is meant the return of a tooth to its natural socket after extraction.

By transplantation is meant the transference of a tooth from its original socket to one existing in another jaw.

By implantation is meant making a socket in a jaw where none exists and placing a tooth in it.

The initiative of these operations lies in experiments performed by John Hunter, in which that famous anatomist transferred teeth taken from the human mouth to slits made in the combs of cocks. These transferred teeth were found not only to become fixed and tolerated in their new position, but subsequent examination of the relation showed the parts to be attached after a manner not greatly dissimilar to that which exists between teeth and their natural alveoli.

REPLANTATION.

The frequency with which the operation of replantation has now been performed and the success attending it in the hands of capable practitioners justify the placing of it in the category of performances to be recognized and commended.

It is to be assumed as a start point that any healthy tooth can be lifted from a healthy socket and returned within reasonable time with an almost absolute certainty of reunion. Per contra, it is to be deduced that in proportion as parts are unhealthy the probabilities of reunion are lessened.

Mistakes in Extraction.—A wrong tooth being accidentally removed, the parts being healthy, it is to be returned to its socket immediately on the cessation of bleeding; this cessation to be expedited by means of cold or hot water held in the mouth. To retain the organ in place silk or thread ligatures are to be used.

A plan of retention suggested by Dr. Herbst, of Germany, is ingenious; the accompanying cut shows it. First, a piece of rubber-dam material, oblong square in shape, with four holes punched in it. Second, this piece applied as exhibited; the lateral incisor is the replanted tooth.

FIG. 141.



Another manner of holding takes an oblong strip of red base-plate gutta-percha that shall be of a form and size, when cut into shape, to reach and cover several neighboring teeth on either side of the one replanted. Softening this gum by the use of warm water, it is laid over the arch and moulded back and front. Next, and while it is still soft, the teeth of the opposing jaw are closed against and slightly into it. Articulation being

maintained, the splint is hardened by means of cold water thrown about it from a syringe. Finally, a strip bandage is applied with a view of preventing movement.

In the use of means of retention delicacy of arrangement is a necessity. Added to this a mouth-wash, to be used several times a day, and which has seemed to the author never to be lacking in desirable effect, is made by mixing a teaspoonful of the *tinctura capsici et myrrhæ* with a goblet of water.

Teeth that have been extracted many hours are found capable of refastening themselves. **Example:** Some nineteen or twenty years back a young gentleman applied to the author about six o'clock of an evening with a view to having an impression taken for the purpose of replacing with an artificial substitute a central incisor that had been extracted very early in the morning of the same day. Inquiry elicited that the tooth had been removed by mistake. Replantation being proposed, the organ was found, after some search, in one of the pockets of the patient, being mixed up with keys, pieces of money, a knife, and the varied et ceteras of that receptacle, not to exclude the mention of a fair amount of dust. A first step was to throw the tooth into warm water, to which was added about ten per cent. of *tinctura iodinii*. A second step was to remove the plasma, with which the socket was found filled, and to touch the circumference with the iodine tincture. A third consisted in replacing the tooth in its alveolus and in **binding it firmly** as possible in place by means of silk ligatures. A fourth implied the combating of an active inflammation that showed itself by the next morning, and of a chronic form into which the first degenerated, the latter continuing its discharge of pus, in defiance both of local and constitutional stimulation, for a period of over two weeks. **Result:** The patient was last seen some twelve years after his accident; the tooth was then about as firmly planted as its fellows. Very trifling change in color was present.

Dental Abscess.—Extraction and replantation of teeth for the cure of dental abscess has now long claimed attention. It is to be appreciated that a tooth is endowed with a threefold source of nutrition,—namely, pulp, tunica propria, and periodontum; that vitality is preserved commonly where the first of these has ceased its office; that necrosis certainly ensues where all three are lacking. With such understanding it is recognized that a necrosed tooth is fit only for the first operation, not for the second.

A tooth in a state of abscess is a tooth lacking pulp vitality; it is an organ chronically inflamed in its periodontal structure. Chronic inflammation of a periodontum implies disease of part, perhaps of all, that membrane. A tooth so diseased is found on extraction to have what is known as a pus-bag attached to its root. The **cure of abscess** implies removal of this pus-bag. In the chapter on alveolar abscess what is to be accepted as the most rational mode of treating that condition is to be found fully considered.

In making up a prognosis as cure, by extraction and replantation, of an abscessed tooth is concerned, an important factor to be taken into consideration is the extent to which periodontal denudation has progressed. The membrane is to be recognized as the only remaining source of supply to the tooth; for in such a case the anastomotic circulation of the tunica propria which associates the other two is scarcely to be taken into account. If there be no periodontum the replanted organ occupies a relation with its alveolus differing in the single respect from that held by a plug of ivory or wood in that it is a something that once was in physiological harmony. The author is not prepared to deny that such harmony is of favorable import; it is not to be denied, however, that the history of dead parts, or sequestra, exhibits them as things offensive to nature and which are commonly thrown off: it is a **just deduction** that a necrosed tooth is not suited for replantation.

Example Case.—A tooth, in the mouth of a healthy person, having alone the extreme end of the fang in a state of abscess, the remainder of the periodontum being in health, is in favorable condition for treatment by extraction and replantation. The process is as follows:

1. The **tooth** is to be **removed** with all delicacy and care, and thrown at once into warm water which has been previously medicated with iodoform, phenol-sodique, or tincture of iodine, the socket, in the mean time, being stuffed with cotton or lint alike medicated.

2. The **pus-bag** is to be **removed** from the root. If the immediately underlying cementum be vital in appearance, it is left undisturbed; if it be dead, as shown by blackness or by evidence of absorption, it is to be cut away with as little disturbance to adjacent parts as possible.

3. A third step considers treatment of the **pulp-cavity**. In a tooth where the apex of the root has been retained, the cavity is opened from the crown, and after being thoroughly washed out and disinfected it is filled solidly to the extreme end of the canal with gold. This being done it is ready for replantation. A root with a **necrosed apex** demands different treatment. The periodontum is to be dissected back to an extent which shall insure the covering of the tip of the fang by it when the diseased part has been removed. Next, the pulp-canal is exposed from the apex portion of the tooth and filled with gold as in the first instance; great care to be taken in contouring, finishing, and polishing the apical extremity. The filling accomplished, the periodontum is made to cover the gold, a delicate catgut ligature being used if necessary.

4. The bony cavity, in which is accommodated the sac of a dental abscess, being lined by an **adventitious membrane**, a fourth step considers the **destruction** of such membrane. To accomplish this after the best surgical manner, the operator employs a delicate knife-scoop, passing it along the alveolus into the cyst, scraping the membrane away. Another and a necessary plan of treating such cysts and membrane, where the tooth has been replaced, is to make an opening through the alveolar wall, using a drill in place of the scoop. The membrane being picked away, a twist of cotton saturated with tincture of iodine is to be introduced, thus furnishing a drain which serves to void any excess of exudation or, it may be, of pus.

5. **Relation of an extracted tooth** and cavity is renewed by simply pushing the first into the second and confining it in place by tying to neighboring teeth. At this stage in the operation it is that both danger and trouble are, not unlikely, encountered: **danger** from nervous relations which may result, and have resulted, in tetanus; **trouble** from vascular perversion which over and again has made necessary the re-removal of the tooth, and which, unless skilfully looked after, might lose for a patient his jaw-bone.

When a tooth is removed from its socket an immediate sequence is the filling up of the alveolus with **lymph**, which lymph, as a rule, progresses to speedy organization. When, on the contrary, any body, be it foreign or only semi-foreign, is put into the cavity, such lymph is not likely to organize, but, on the contrary, to degenerate into pus. Pus in a closed cavity means irritation associated with much pain. The pathology of such a trouble is not involved by obscurity.

Closing an Outlet.—A replanted tooth, closing an outlet, one of two things surely follows. It may be, and often is, the case that lymph is poured out so plastic and coagulable in disposition that organization is effected without the formation of a single drop of pus; this is analogous to the healing of a wound by "first intention;" it is not impossible that degeneration of so limited extent occurs that liquefaction is coincidently followed by absorption; this in like manner is fortunate and conduces to immediate cure. On the other hand, degeneration yields pus that finds vent

for itself by the establishment of an alveolar fistule, otherwise it forces the replanted tooth from its socket. To obviate or overcome trouble residing in a collection of pus two means present themselves: one anticipates by operation the alveolar fistule, after a manner described; the second implies a drain-tube anchored in the canal while that cavity is being filled.

Artificial Fistule.—To create a fistule in the bone nothing more is necessary than to pass a spear-pointed drill through gum and alveolar plate; keeping patulous the opening so made by means of a cotton twist as heretofore suggested. The gum is first to be incised. Than such manner of caring for the necessities of a cyst none other more surgical is to be adopted.

Drain-Tubes.—Drain tubes used in teeth need little description: they consist of channels of gold passing from crown to and through the apical foramen; they are to be firmly fixed in the root-canal by means of cohesive gold. (See *Pivoting*.)

Gold Apices.—A practice highly commended by respectable authority consists in replacing with gold the removed diseased apex of a tooth to be replanted, the contour to be a fac-simile as to length and circumference of the original part. To do this one of two plans is to be adopted: the part may be built out, as before suggested, cohesive gold being used, or, adopting the manner of capping crowns, a similar gold cap may be applied to a root, the delicately-thinned edges being worked up to a slight distance beneath the periodontum. To hold such cap firmly in place it is to be attached to the drain-tube, or, if it be proposed to use the bone as a vent, the cap may have its fixedness secured by a pin soldered upon its cap face, which pin shall pass into the canal, being there retained by the root plug. (See *Tin-gold*; see also *Crown- and Bridge-work*.)

TRANSPLANTATION.

This refers to the use of the teeth of humans or brutes. Simple illustration of transplantation considers the removal of a tooth from the mouth of one person and its immediate transference to that of another. This, *ceteris paribus*, differs little from replantation, and is a practice which assuredly will become widely practised as operators become confident and society grows æsthetic.

The conditions necessary to success in this immediate expression of transplantation pertain to selection of teeth and to the health relations of the two individuals concerned in the transfer. **Sale and price** enter too into the consideration. One person disposes of charms to another. A surgeon takes the place of broker.

As an illustration, a defective central incisor may be instanced. One person has such a defective tooth, replacement of which he or she is very willing to pay for. A second person has a perfect organ which will be parted with for a price. Two matters only remain: Is the tooth on sale of a form sufficiently in accord with the requirements? Is it free from objectionable associations? By objectionable associations is meant freedom from specific or local taint.

A transfer being decided on, the parties meet the surgeon, who extracts first the defective tooth, and, when all bleeding has ceased, lifts the second from its socket, which, after immersion for a few minutes in a solution of carbolic acid, corrosive sublimate, or whatever antiseptic is selected (see page 239), he plants in the new alveolus existing for its reception. Subsequent attention required relates with fixation by means of ligatures and to the combating of vascular perversion almost sure to be provoked.

It may very well happen, however, that in the attempt to introduce the tooth into its new socket there is found lack of correspondence. This proves a complication, and lessens, in proportion to its demands for change in the tooth or socket, the chances of a successful result. The operator making

himself acquainted with the unduly impinging relations has nothing to do but at once give up the case, or proceed to trim root or cavity to suit. Where such trimming is done upon the tooth its enveloping membrane is to be first lifted out of the way.

Transplantation of brutes' teeth into human sockets is professed to have been accomplished with satisfactory results. The author has had no experience in this direction. The principle of procedure would differ, however, in no respect from that now understood. Able to accomplish the one, an operator would have no hesitation in passing to the other.

Quoting from cases reported in the literature of the subject, it would seem to make little difference **whether a root correspond or not with an alveolus**. Thus, in an instance cited by M. Pietkiewietz, that surgeon claims to have extracted an anomalously related lower lateral incisor and to have successfully planted it in the alveolus of a lateral incisor removed from the upper jaw. In this instance the circumference of the root planted did not at all correspond, it is said, with the cavity in which it was placed, being very much smaller, while at the same time it was so out of proportion in length that a piece had to be cut off. Notwithstanding all this difference, a perfect success is reported.

Dr. David, a pupil with M. Pietkiewietz of M. Magitot, reports **sixty-two cases**, fifty-seven of which are claimed to have been successful. In these cases are found included **varying ages** in patients and all the variety of single- and multi-rooted teeth. Reasons for the operations are named as follows: 1. For the adjustment of anomalies of direction. 2. The treatment of caries where situation did not admit of the pulp being reached in order to destroy it, and the practising *in situ* of a satisfactory filling. 3. The treatment of that form of alveolo-dental abscess in which this affection is limited to the summit of the root. 4. Getting at a cavity in another tooth not otherwise to be reached.

A **singularity** in this matter of **tooth-planting** relates to the length of time that a tooth can be out of the mouth and yet preserve vitality, as manifested by later attachment to an alveolus into which it may be transferred. A case is reported in the *Dental Cosmos*, where a practitioner, having removed a sound eye-tooth from the mouth of a lady in preparation for an artificial denture, planted it four weeks later in the jaw of a gentleman who had applied to him with the view of having a crown pivoted upon the root of a similar class tooth. In place of pivoting, the root was extracted by means of a screw instrument, and the lady's tooth inserted in the gentleman's jaw. "I opened," says the operator, "into the canal and pulp-chamber from the apex of the root, cutting off first from it the eighth of an inch, it being that much too long; **reduced the size** somewhat in the centre, it being a trifle larger than the root extracted, filled and placed it in position." Such success is claimed for this particular transplantation that dentists were unable, as asserted, to distinguish the foreign from the natural organs.

An advantage lying with root-canals filled after extraction of the teeth is the perfection with which the operation is to be accomplished. It is undeniably the case that canals treated after the ordinary manner are almost sure to be unoccupied about the extremity, thus affording a receptacle for decomposing fluid, which proves one of the severest sources of irritation to which a tooth can be subjected. Howsoever manipulated, a pulpless tooth-canal is put in its best condition when solidly and completely filled with gold. If necessary to avoid thermal changes, such root filling is to be separated from that placed in the crown through employment of a layer of gutta-percha, oxychloride, or other intermediate. (See *Root Filling*.)

A tooth replanted in restitution—that is, put back into a socket from which it has been removed—may be expected to become reasonably fast in the course of a week. If, in place of a cure that is continuous and progres-

sive, degenerative changes supervene, stimulation is to be resorted to. The *tinctura capsici et myrrhæ* applied, a teaspoonful to half goblet of water being used as a rinse several times daily. Cure here may be delayed for months.

A tooth transplanted by transposition—that is, removed from one alveolus to another—will seldom unite with any degree of firmness before the end of the second week. It is found that such a tooth seldom or never harmonizes entirely with its new relation. A cold taken, vascular perversion quickly distinguishes it.

Danger from tetanus is never to be absent from the mind of an operator who attempts either replantation or transplantation. Nervous irritability is to meet with instant combat; if it succumb not quickly, the offending tooth is wisely taken from the socket. Tincture of belladonna administered in doses of ten to fifteen drops each three or four hours is found the best remedy. Cotton saturated with *phénol-sodique* is to envelop the part. Poisonous, or eye effect, as regards dilatation of pupil, showing from the use of belladonna, an antidote, if required, is found in opium.

IMPLANTATION.

By implantation, as the term is commonly used, is meant the placing of teeth in an edentulous arch. The operation, most simply described, consists in uncovering a portion or portions of a jaw, cutting therein a cavity or cavities, and planting a corresponding tooth or teeth. As suggested on a former page, the origin of this operation lies with the experiment described as practised by the anatomist John Hunter, but to Dr. Younger, of San Francisco, is to be given the credit, or discredit, as the matter may turn out, of propounding and endeavoring to demonstrate the desirability of making alveoli in jaws lacking teeth and furnishing them from foreign sources. Others whose names, through their work and published writings in the direction, have become familiar, are Dr. Curtis, of Syracuse, Dr. Kirk, of Philadelphia, and Dr. Ottolengui, of New York City. Practitioners who favor the performance seem growing in number.

Implantation impresses the author as being an **unsurgical procedure**; one likely to result in so much more harm than good as to insure the practice being of short continuance. The reason for such opinion lies with the anatomical condition in which edentulous arches are found, with an ever-present rebellion on the part of a human body to the presence of foreign material, and with the existence of an absorbing system ever attentive to its duties as regards excrementitious material. Whether, however, those who favor or disfavor the operation are to be found in the right seems best left to be determined by experience and time.

The **first operation** of implantation, as definition here distinguishes the performance from replantation and transplantation, is recorded by Dr. Younger as having been done by him on the 15th of June, 1885. Since this first operation quite a little multitude are reported, the results given being various, as might be anticipated. Before entering on a description of manipulations related with the performance it is desirable to direct attention to the fact that alveolar process, and not jaw-bone proper, is the ossific material of relation with teeth, and that where this process is absent, as is the case in an edentulous jaw, implantation, if practised, places a tooth in connection with a part which is without natural affinity with it.

Method of Procedure.—The objections of the author to the operation of implantation leaving him without direct personal experiences in the direction, he compiles the present "method of procedure" principally from the works of those whose names are mentioned in a paragraph before,*

* Implantation of the Teeth of Man in the Jaws of Man, Rodrigue Ottolengui, M.D.S.; A Consideration of the Prevailing Theories of Repair in Implantation, G. L. Curtis,

taking these by reason of finding the full ground covered by them, both as to text and illustrations.

A point emphasized by Dr. Younger is that "freshly-extracted teeth" are not indispensable to success; and just here, in a paper before the writer, is quotation of an operation practised by himself years long antedating Dr. Younger's work, where a tooth "was replanted after having been carried by the patient in his trousers-pocket among keys and small rubbish." This case demonstrates, however, not the value of implantation, but of replantation, for here was a socket, not artificially made in bone, but of original relation to the tooth replaced, and consisting as well of the original and unchanged alveolar process. The case but remotely relates with implantation.

Preliminary Treatment of Tooth to be Implanted.—As is the case in the operations of replanting and transplanting, preliminary cleansing and filling of the pulp-cavity and canal of the tooth used is a necessity. Dr. Younger employs gutta-percha as a canal filling, except for the apex of the root, where a combination of gold and tin is preferred, the part being contoured by him and highly polished.* Dr. Ottolengui speaks highly of the use of gutta-percha alone, suggesting in the connection a peculiar endurance of this material on the part of bone. A tooth to be implanted is to be subjected to **aseptic treatment**, to which end a bath is recommended made of mercuric iodide of potassium (1 gr. to 5vj of water and 3j of alcohol, or of the bichloride of mercury (1 to 1000). By some operators moisture and sterilization of the tooth are considered factors not only important but absolutely necessary to success; others, on the contrary, treat the matter as being of indifferent concern. Referring to a necessity for exercise of judgment in selection of cases and care in performance of the required manipulations, Dr. Kirk strikes a **prominent note** of the subject where, in his paper on the subject, he says, "It is to be borne in mind that a body foreign to the tissue is introduced; foreign, because devoid of vitality, and which may become an irritant of sufficient intensity to defeat the object in view, by inducing such a high state of inflammation as to cause supuration, if not sloughing, or at least failure to unite. Our object is, therefore, to so control the vascular excitement that it shall not exceed at any time the degree necessary for repair of the wound and encapsulation of the root."

Antiseptic Precautions.—It is recommended that a hot solution of hydronaphthol (1 to 300) occupy a basin conveniently at hand, in which are to be placed all the drills, reamers, burs, bistouries, syringes, and sponges used in the operation. As often as a bur is changed, the assistant is to cleanse it of bone debris and blood and replace it in the hydronaphthol. As the operation of burring out a cavity progresses small pieces of sponge are to be used for taking up the bone-chips, and each piece, as used, is to be thrown away; to this mode of cleansing syringing is added.†

To expose the bone, Dr. Kirk employs a simple incision with view to securing adherence of the gum to the neck of the tooth, preceding his manipulation by injecting into the seat of operation, between the bone and periosteum, one-eighth of a grain of cocaine, which proves, as he finds, a satisfactory pain-obtunder in the case. Drs. Curtis and Ottolengui recommend **removal of a section**, the latter named using for the purpose a tubular knife devised by Dr. Rollins (Fig. 142). Dr.

FIG. 142.



Rollins's tubular knife (to be used with the engine).

M.D., D.D.S., Brooklyn Medical Journal, February, 1889. Implantation of Human Teeth, E. C. Kirk, D.D.S. Discussion of the subject of Implantation of Teeth by the Pennsylvania State Dental Society, G. W. Weld, M.D., D.D.S.

* See Tin-gold.

† Ottolengui.

Younger is quoted as making a **cross cut** in the gum and dissecting back the four flaps.

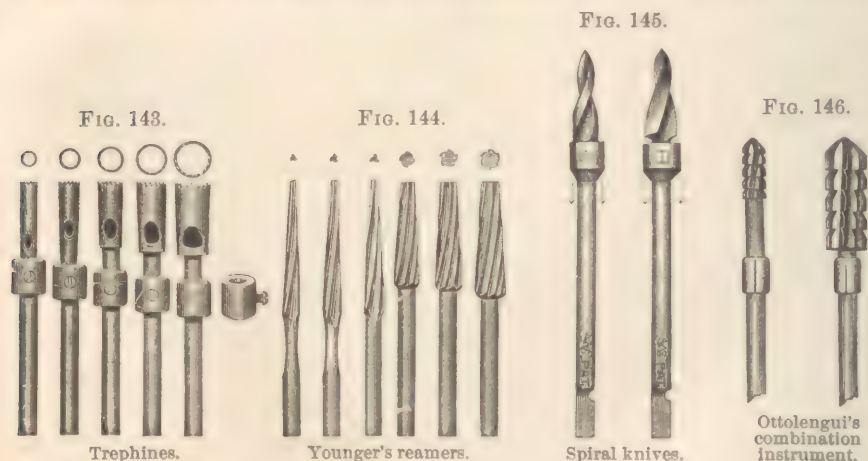
To remove the periosteum, Dr. Curtis uses an instrument called by him "the denuder." This consists of a hoe-shaped blade, the surfaces of which are keenly sharp. An ordinary dental chisel curved on the flat side represents for practical purpose such denuder.

To cut out the cavity trephines (Fig. 143), reamers (Fig. 144), spiral knives (Fig. 145), and Ottolengui's combination instrument (Fig. 146) are used; all of which, as it seems to the writer, are to have a way made for them by a preliminary use of the familiar spear drill.

Objection urged to the use of the **trephine** lies with non-removal by it of the core, the condition leaving the operator but little advanced in his work and compelling the digging away of the piece; a manipulation that is both tedious and painful.

The **reamer blades** are pronounced both too fine and too coarse,—that is, they have too many blades and are harsh in lateral cutting, since the entire length of an edge is presented against the bone.

Ottolengui's bur, which impresses the author favorably, is made in sets of ten, and has its use described by the inventor, as follows: "It is provided



with nine blades, of which only three reach the conical apex, thus insuring rapid forward drilling. The blades at the sides are subdivided into teeth,

so that, though more rough in appearance, it really cuts cleaner than the Younger reamer in lateral work. . . . Holding a tooth as shown in Fig. 147 (X), I select an instrument," says Dr. Ottolengui, "whose diameter equals that of the tooth at D, E, and set the collar* distant from the apex equal to A, C. This is carried into the bone and forms a cut, as shown at A, C, B (Fig. 147, Y). It is now known positively, first, that the socket is deep enough, and, second, that it is wide enough at the

upper third to receive that portion of the tooth above the line D, E. The second instrument is chosen with reference to the diameter at F, G (Fig.

* Collars shown on the trephines, spiral knives, and Ottolengui's instrument are with view to prevent too deep drilling; they are, of course, movable, and are set to correspond in length with the root of the tooth to be planted.

147. X), and is pressed into the socket as far as B. The result of this last is shown at D. E, F (Fig. 147, Y), and the tooth in place is seen at Fig. 147, Z. In examining this last illustration the tooth and socket are seen to touch at four points only (sectionally viewed), but this is diagrammatical only. In the operation the second reamer is usually chosen a trifle too small, and the conical shape obtained by swaying the instrument and consequent lateral cutting." Dr. Ottolengui says that he has implanted, after the manner described, a tooth in a beef bone in three minutes, and that section has shown tooth and socket in close juxtaposition throughout; also that he has planted in six minutes a tooth in a jaw which fitted so accurately as to need no splint for its retention.

Anatomy of the Maxillæ.—Criticism of the operation lies with the two immediately following diagrams (Figs. 148 and 149). Viewing the first

FIG. 148.



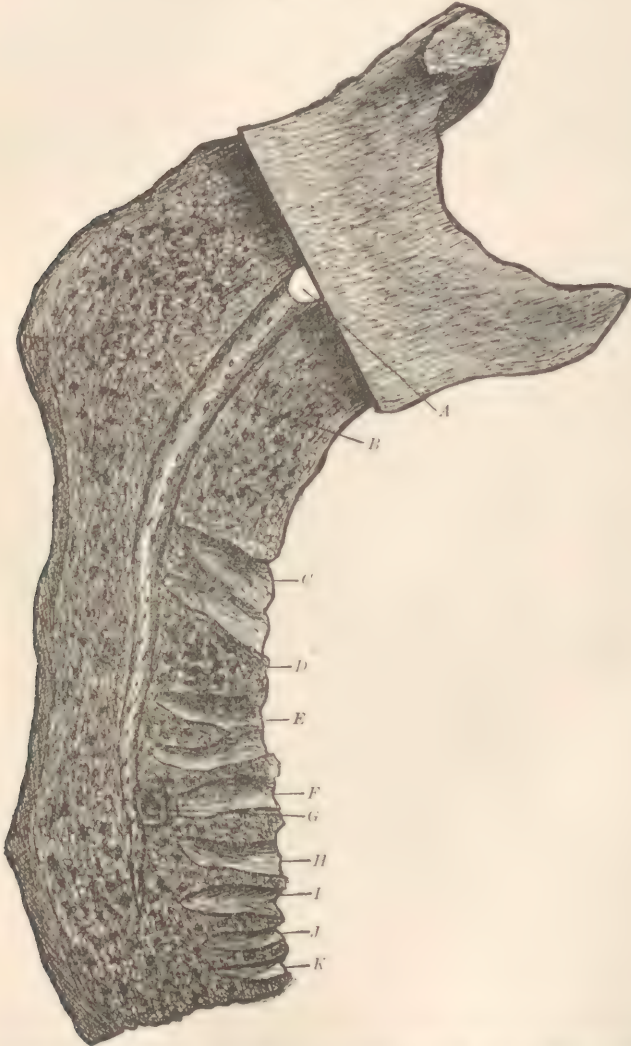
A, antrum; B, inferior meatus; C, anterior palatal canal; D, socket of central incisor.

(Fig. 148), it is seen to represent a right superior jaw, the inner face of the bone being toward the observer. Here a full, and indeed a quite overdrawn, alveolar process is portrayed, whereas, in an edentulous mouth, save that extraction of the natural organs has but lately occurred, there is nothing of what is shown. Taking, as a special illustration, the "socket of central incisor" (see diagram), it is known to every anatomist that such exhibit is true only at moment of removal of the tooth which occupied it, and that from the week of such removal onward such **socket diminishes** little by little, until at length the amount of osseous structure left as a separation of mouth and nose may not be thicker than an ordinary blotting pad. The same holds good, of course, to the process underlying the antrum, absorption of which removes the whole of the structure shown.

Fig. 149, representing the left half of a lower jaw with its lingual face removed, is equally **deceptive**, as a diagram, with the other. No such

condition and existence of process as here shown is found in an edentulous jaw save as extraction has been most recent. To afford idea of what takes place after removal of teeth Fig. 150 is introduced. In the two upper pictures jaws are shown possessed of their complement of teeth and alveolar process. In the lower one, teeth and process have disappeared.

FIG. 149.



A, inferior dental foramen; *B*, dental canal; *C*, socket of third molar; *D*, second molar (filled new bone); *E*, first molar; *F*, second bicuspid; *G*, mental foramen; *H*, first bicuspid; *I*, cuspid; *J*, lateral incisor; *K*, central incisor.

Dental Canal.—The canal holding the dental nerve and vessels, while situated in a normal mouth as shown in the diagram (Fig. 149), is so **changed as to position** in an edentulous jaw as to run almost immediately beneath the surface. The diagram shows quite an inch of structure overlying the canal. The edentulous jaw reduces this, not infrequently, to the thickness of a piece of paper.

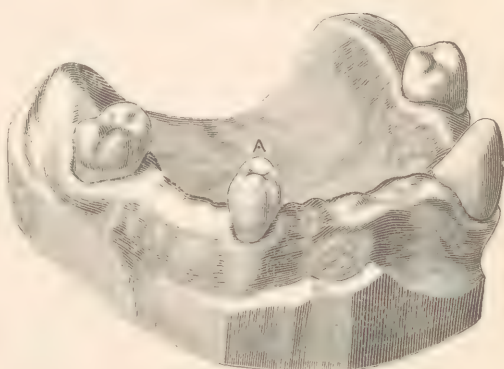
Directions to make a retaining cavity away from adverse underlying or overlying conditions are not easy to follow; indeed, in the case of an eden-

tulous arch of long standing this is not possible; so it must impress that the nearer approach is made to what has been described as **transplantation** the more plausible and promising is an operation.

FIG. 150.



FIG. 151.



A, implanted tooth-post.

Implanted Teeth as Posts for Bridge-Work.—The confidence of operators as to response in implantation has tempted to the use of this means for the securing of posts

with view to the fixation of bridge-work pieces. Here very much more than an ordinary demand is made on the planted tooth, and, without exercise of large judgment and skill on the part of a manipulator, failure would seem to be inevitable. Fig. 151 exhibits a case in the practice of Dr. Curtis, where, in the need of a lateral support for a bridge, he implanted the bicuspid tooth (A), and which is reported as affording excellent and satisfactory service. The diagram shows the tooth six months after implantation, at which time it is represented as being more firmly fixed in its artificial socket than were either of the three adjoining naturally related organs.

Theories concerning Reunion.—A first theory is that the pericementum of an implanted tooth becomes revived. A second assumes the socket to contract about the planted tooth and hold it in place mechanically. A third is that osseous material is deposited about the root of the tooth. A fourth that true ankylosis occurs.

Dr. Sudduth, whose effective work in the way of microscopical analyses entitles his opinion to weight, says, speaking to the point under consideration, "As regards the method of attachment, there is no doubt at all but what it is at first one of **encapsulation**, and following this, if the vascular conditions are kept properly controlled, **bony ankylosis**. The pericemental attachment of the teeth serves," he wisely suggests, "as a cushion between the root of the tooth and the bone, which, in masticating, tends to soften blows. In the case of an implanted tooth we have," he continues, "no such fibrous tissue between, and if it is a case of bony ankylosis, the bone and the tooth come directly in contact. There is a **different condition** from that of a natural tooth,—a condition which can be detected by sound. If you tap," he says, "with an instrument on an implanted tooth, it gives a hard resonant response that is not perceived when a natural tooth in its original condition is struck in the same way. There is no intervening membrane between the tooth-root and the bone, and we are to infer that such tooth will be a weaker member than one undisturbed."

Under the caption of "A Consideration of the Prevailing Theories of Repair," Dr. Curtis presents a series of illustrated studies* in which his

* Brooklyn Medical Journal, February, 1888.

observations exhibit that **fixation** in the case of implanted teeth is **by true anchylosis**. This shows accord with experiences recorded by others, and is not without plausibility. Later such new-formed bone, together with the root of the tooth, undergoes degenerative change. Just here is to be considered that the plausibility referred to a few lines above relates with a character of union occurring possibly between bone proper and tooth, and not between alveolar process and tooth, for it is not to be esteemed that this latter departs from what are its common characteristics. The anchylosis may not be a true union such as occurs so frequently in joints, and always in fracture cases where union results. It may be, and more than likely is, a condition where a reasonably profuse ossific deposit ferrules the tooth so perfectly as to make bone and tooth seem part and parcel of each other. In opposition to this view, however, Dr. Curtis seems to show that osteoblasts penetrate the cement.

Absorption of Planted Roots.—Whether replanted, transplanted, or implanted, especially the two latter, loss of the tooth is found to result sooner or later either as effect of abscess or of absorption. In a paper by Dr. Weld* we find this matter duly summed up in a series of speaking illustrations, types of which are here presented. Fig. 154 shows a tooth extracted and replaced, but after being used two years was again drawn. A is a large cavity formed by the absorption of the root after the tooth was replaced; B is a gold plug. Fig. 153 shows the tooth at date of first removal. Fig. 152 shows a tooth which had been extracted and replaced. After being worn

FIG. 152.

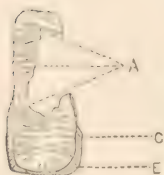


FIG. 153.

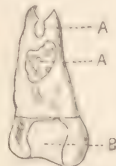


FIG. 154.

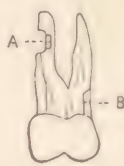
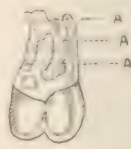


FIG. 155.



FIG. 156.



five years the result was as shown. A exhibits extent of cavity; C, dentine; E, enamel. Figs. 155 and 156 are appearances shown by a tooth which had been extracted and replaced. Regard here is not paid to the extent of lettering as given by Dr. Weld, the cuts being introduced simply with view to directing attention to changes exhibited. A lower molar tooth shown to the author by Mr. Heckard, a student of dentistry, which had been extracted from his own mouth, and after having a pus-bag removed from one of the roots had been replaced, answered an admirable purpose for nearly two years, when it suddenly became painful, and on being re-extracted was found minus the root from which the bag had been taken away.

* Dental Cosmos.

CHAPTER XXII.

DENUDATION.

THIS affection, at once appreciated by referring to the drawings, is, without doubt, one of the most deforming conditions to which the dental organs are subjected. It is sometimes seen attacking every individual tooth; at others, confining its ravages to very few. A **common seat of the disease** is where the gum festoons. Here may be seen a sulcus, or groove, passing from tooth to tooth, involving all those situated in the anterior part of the arch. Another form of the condition involves the cutting edges alone; while in still other cases the depressions are situated promiscuously over every portion of the teeth.

The disease, commencing as a slight gutter, or break, in the enamel, progresses with a varying degree of rapidity, moving sometimes with so slow

FIG. 157.



FIG. 158.



Denudation.

a pace as scarcely to be measurable from year to year; in other instances, and these, unfortunately, the most frequent, making constant attention necessary to the preservation of the organs. Occasionally the process begins at a number of points, and these, enlarging, finally coalesce, to the destruction not infrequently of all the anterior enamel wall.

Diversity of Opinion concerning.—Concerning the **cause** or causes inducing this condition, much diversity of opinion exists. The present conviction of the author is that the true explanation is enunciated in the **electro-chemical** experiments made by Mr. Kencely Bridgman, and that in this direction will be found to lie not alone the cause, but the prophylaxis. As all that is to be said on the subject is expressed in the experiments themselves, the careful attention of the reader is directed to them. True it would seem to be that back of the immediately-acting cause must lie a predisposition; here is to be inferred result of impressions made on the enamel at the period of its formation, and which deficiency the nutritive functions have failed to correct. It might, indeed, very well be that such **enamel is deficient in vital resistance**, and thus subject to be acted on as any inorganic structure; being by electrolytic action simply dissolved. To combat such a condition, electrolysis must be negated. If the assumption from the experiments of Mr. Bridgman, here made, and which seem to the author so rational, be accepted, the treatment of denudation lies with the antagonism of electro-chemical action; this perhaps alone, as devitalized enamel might not be aided by vital antagonism. (See Mr. Bridgman's views in chapter on *Dental Caries*.)

In a paper by *Dr. Edmund Darby*, read before the Dental Society of the State of New York, which paper shows evidence of most patient research, the following opinions are found epitomized:

Hunter believed the condition to be a disease inherent to the tooth, and in no wise dependent upon circumstances in after-life.

Fox thought the cause was to be looked for in the saliva and the friction of the lips.

Bell believed that it was to be accounted for by mechanical causes, but suggests the thought that imperfections in the formation of the enamel had much to do with it.

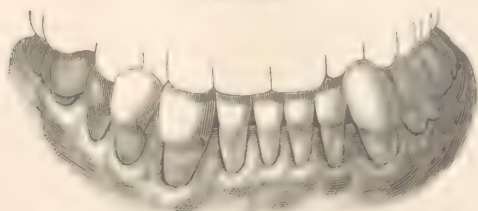
Harris held to the belief that an acidulated buccal mucus was the exciting cause.

Taft inclines to the theory that an acidulated buccal mucus is instrumental in producing erosion, and thinks that constitutional treatment may have a beneficial effect in controlling the disease.

Sir John Tomes holds to the theory that it is the result of mechanical influences, and that all cases can be traced to the action of the tooth-brush.

Dr. G. V. Black inclines to the belief that it is largely an acid condition, dependent upon some modifying influences as yet unknown.

FIG. 159.



Dr. Palmer's case, showing erosion by tooth-brush.

Dr. James Truman maintains that it is the result of an acid condition consequent upon fermentation taking place in the mouth, more especially during the night, or when the mouth is in repose, and corroborates this

FIG. 160.



Case attributed to the use of acid phosphate.

theory by tests with litmus paper, which almost invariably show an acid reaction upon rising in the morning, or after a fast of several hours' duration.

FIG. 161.



Teeth where the grape-cure had been taken.

FIG. 162.



Case where there was gouty relation.

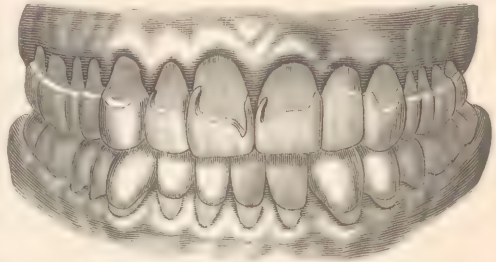
Dr. Edward C. Kirk maintains that it is to be accounted for by the solvent action of the product of the mucous glands located in the buccal mucous membrane.

Dr. S. B. Palmer offers two cases, both of which, as suggested by Dr. Darby, might be considered typical of the condition under consideration; yet one expresses mechanical abrasion, the other chemical decalcification.

Dr. Darby himself inclines to relate a gouty diathesis and the condition. A number of interesting illustrative cases are offered. (See *Dental Cosmos* for August, 1892.)

Treatment. — **Treatment of denudation**, in contrast with much theorizing, is confined markedly to combating by operative means the ravages inflicted, such means consisting in reaming out and filling the cavities with metal, as one after another may threaten from its extent and depth. Where an inferred cause relates with a case, attention is to be given it.

FIG. 163.



Case where there was gouty relation.*

ABRASION OF CUTTING FACES.

Abrasion of the cutting face of the teeth from **mechanical causes** is a very common affliction, and a very unfortunate one. The articulation of the two dentures has much to do with the production of such a condition; indeed, everything, if we except an abnormal condition of enamel as found in certain teeth. Teeth that articulate scissors-fashion, the one set over or in front of the other, seldom suffer from this trouble. It is most markedly a result of direct articulation.

Caused by Malarticulation.—Persons having the teeth thus articulated find these organs wearing shorter year by year; and were it not that, as this abrasion goes on, nature offsets the waste by internal repairs, throwing out layer after layer of secondary dentine, the dental pulps would be quickly exposed.

Influence of Food.—The character of food used, while perhaps it would never yield this condition, yet, the predisposition in the articulation existing, assists without doubt in the destruction. Thus, it is remarked that chewers of tobacco, and sailors eating constantly of hard bread, are most subject to abrasion. This is strictly true, however, only as it applies to such as have the peculiarity of articulation mentioned, and with such the progress of abrasion is commonly very rapid.

Treatment.—A means of relief in this condition, which, while fairly successful, is associated with more or less discomfort, consists in the adaptation to the posterior teeth of caps of metal. These caps take the strain of mastication, and thus protect the teeth. Another mode, but which is apt to excite inflammation, consists in cutting out cavities from the abrading faces of the teeth, and supplying the place of the removed dentine with plugs of gold. This latter plan has many advocates, and is highly commended by practitioners of experience and judgment. An indication is to increase the nutritional activity of the pulp.† (See *Jackson's Gold Tips*.)

* The cuts, Figs. 159–163, are from the admirable paper of Dr. Darby.

† It is not in accordance with the law of loss and repair to hold that dentine and enamel remain unchanged after once being formed. It is true that change here is of slow character, by reason of the limited amount of organic matter and the extreme hardness of the inorganic, nevertheless, repair, under such physiological conditions, corresponds with loss; were it not so the enamel on the cutting faces of all teeth would be lost in the first few years of life. (See *Dentition*.)

CHAPTER XXIII.

OPERATIVE DENTISTRY.

INSTRUMENTS USED IN PREPARATION OF CAVITIES.

WE are here introduced to a department of Oral Surgery familiar under the name of **operative dentistry**,—a department which considers the mechanical treatment of carious cavities and other physical defects found in relation with teeth.

Fig. 164 is reintroduced as illustrative of a perfect denture; to find a set of teeth so complete in construction and relation as exhibited in the diagram is an experience of rarity. Teeth of such character and arrangement seldom decay.

FIG. 164.



Superior dental arch.

Fig. 165 represents what it may not be unjust to designate the typical American mouth. The imperfections of face of the teeth illustrated, combined with overcrowding of the arch and deficiency in the inorganic constituents of the dentine and enamel, render such organs the easy prey to disease.

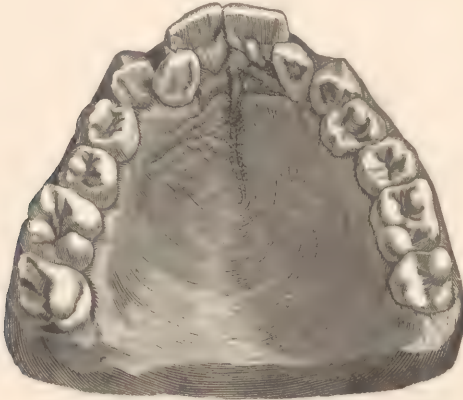
Cavities found in teeth are of every variety as regards size, shape, and location; **dental art exposes**, cleanses, and fills, with metal or other material, these cavities. Understanding of the instruments used, manner of preparing cavities, processes of making fillings, together with associative treatment required in the conduct of cases, implies comprehension of **operative dentistry**.

The subject opens with view of means employed for the exposure and excavating of **cavities**; these means appropriate various instruments known as excavators, drills, the dental engine, chisels, files, saws, disks, separators, chip-blower, and water-syringe.

Excavators.—An excavator is an instrument designed to excavate, or clean out, a cavity. Excavators, while variously modified, are founded on

two elementary styles: one, hoe-like in shape, cuts as it is drawn toward the operator; the other, represented by the relation of the edge of the ordinary hatchet to its shaft or handle, cuts with lateral motion.

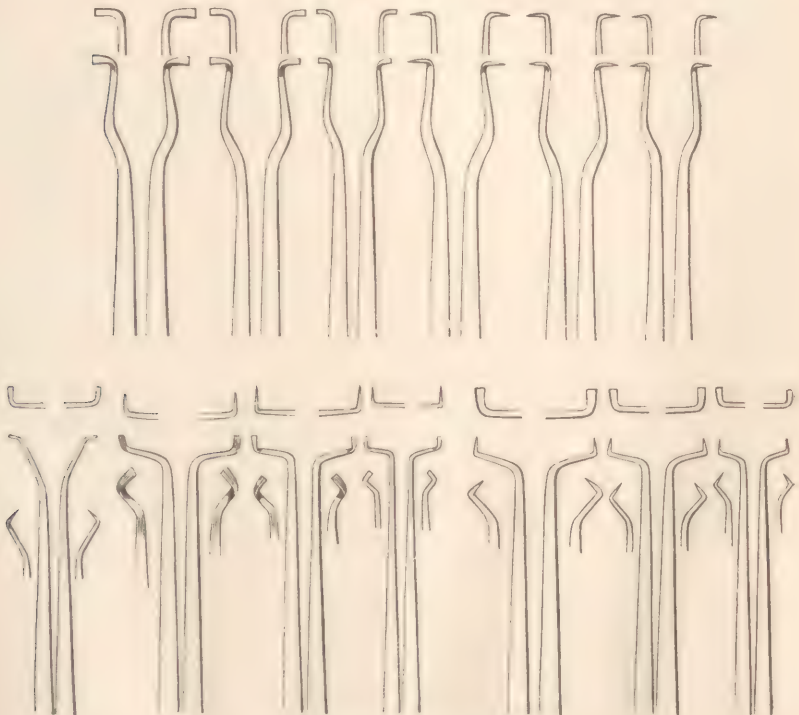
FIG. 165.



Superior dental arch.

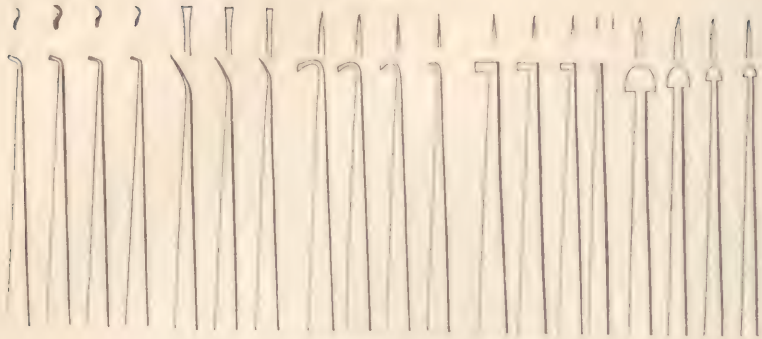
Examination of the diagrams gives a general idea of these instruments. Unless, however, made of the **finest steel**, and shaped and tempered with the nicest appreciation and care, it is impossible to execute with them the

FIG. 166.



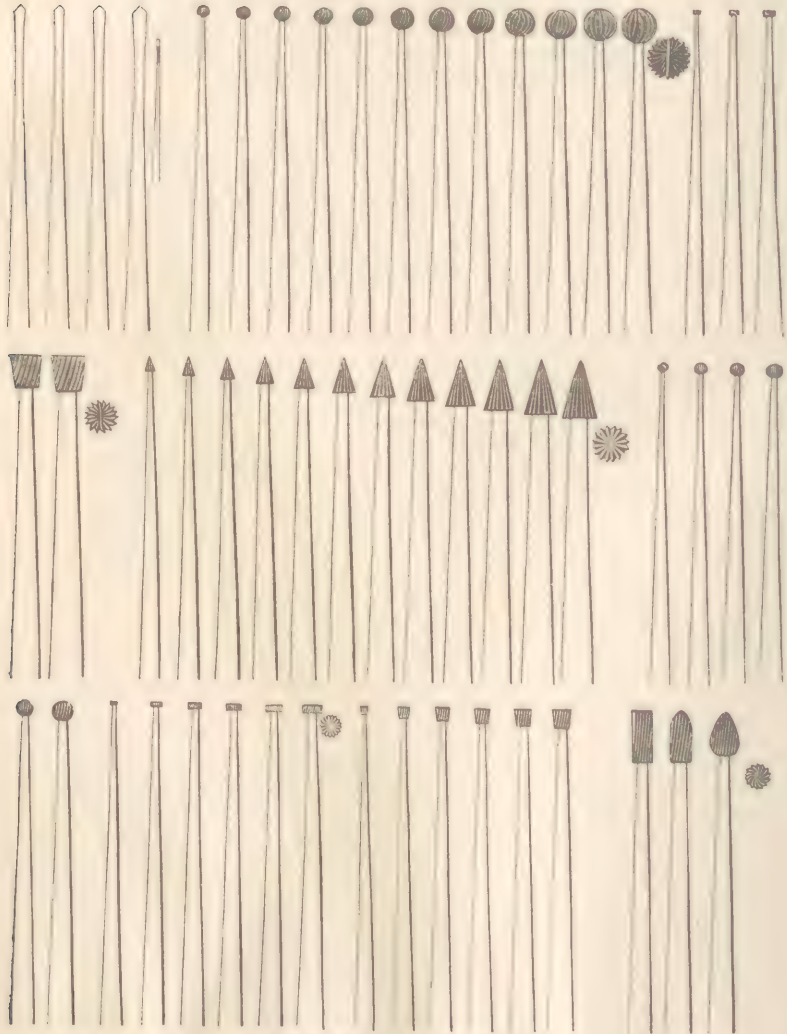
Hoe excavators and modifications.

Fig. 167.



Hatchet excavators and modifications.

Fig. 168.

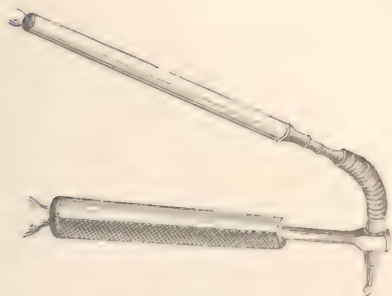


Rose drills and spear drills.

requirements demanded. Excavators fit for the hand of an operator should be able to endure the test of an unturned edge when used to cut a cavity in a piece of ordinary ivory.

Drills—Rose and Spear.—These express modifications of the excavator. When properly tempered they cut with rapidity, and while clearing a cavity tend to give convenient shape for the retention of the filling; the spear drill is used also for the purpose of securing what are called retaining-points for plugs,—a matter to have consideration in connection with particular cavities. Drills, like excavators, are made with handle and point in one piece, or are fitted to separate handles, which handles may be made of steel, ebony, pearl, or more expensive material, to please the taste; the single piece is, however, commonly preferred, as being the most convenient form. **To use this instrument** it is only necessary to rotate it between the thumb and finger, or, where pressure is found desirable, the palm of the hand is spared by receiving the butt of the drill in a socketed ring or thimble. **Drills** are also used associated with handles, which allow of application at any angle desired. Of such stocks there are quite a variety, the most simple of which is perhaps that known as Merry's. Fig. 169 exhibits this drill as ready for use. Fig. 170 represents the bur thimble.

FIG. 169.



Merry's drill, ivory handle.

FIG. 170.



Bur thimble.

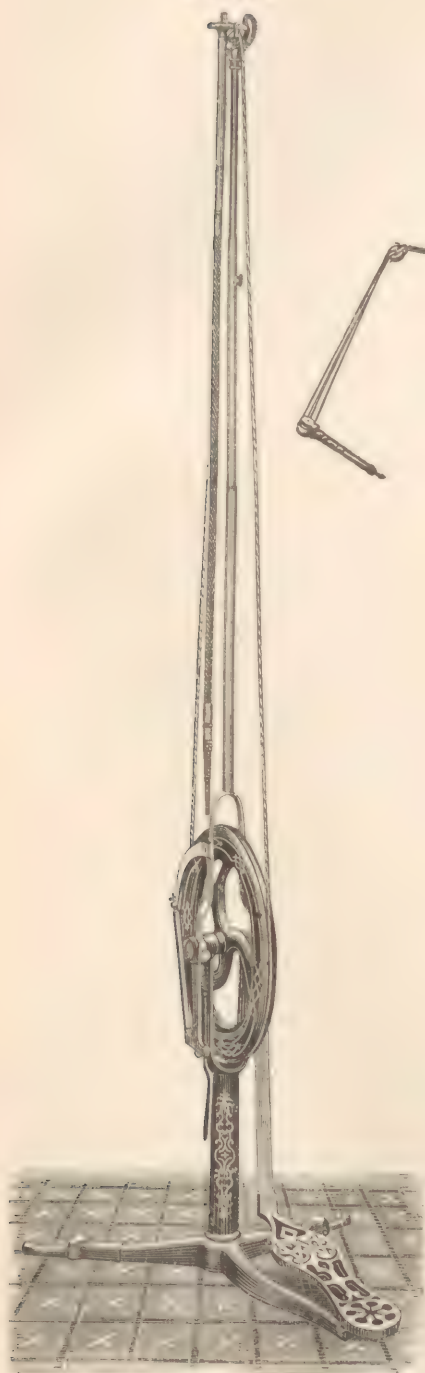
This consists of an open ring for the middle or index finger, with a socket attached, in which the end of the handle of the drill rests: it saves the hand, while at the same time the instrument is rotated with more ease.

Dental Engine.—A manner of using both excavator and drill now almost universal consists in the adaptation of these instruments to, and the employment of what is known as, the dental engine. This machine, capable of producing several thousand revolutions of a mandrel in a minute, carrying at the same time a bit with such steadiness that motion is not observable, enables an operator to accomplish his end with a certainty and precision to be appreciated only by him who is familiar with the work; it is a great saver of time and trouble.

Of these engines there are two general forms: one, known as **White's**, has its individuality in a flexible shaft, the other, **Bonwill's** instrument, is constructed after the type of a human arm. Several modifications on the two principles are in the market, each laying claim to peculiar and special virtues.

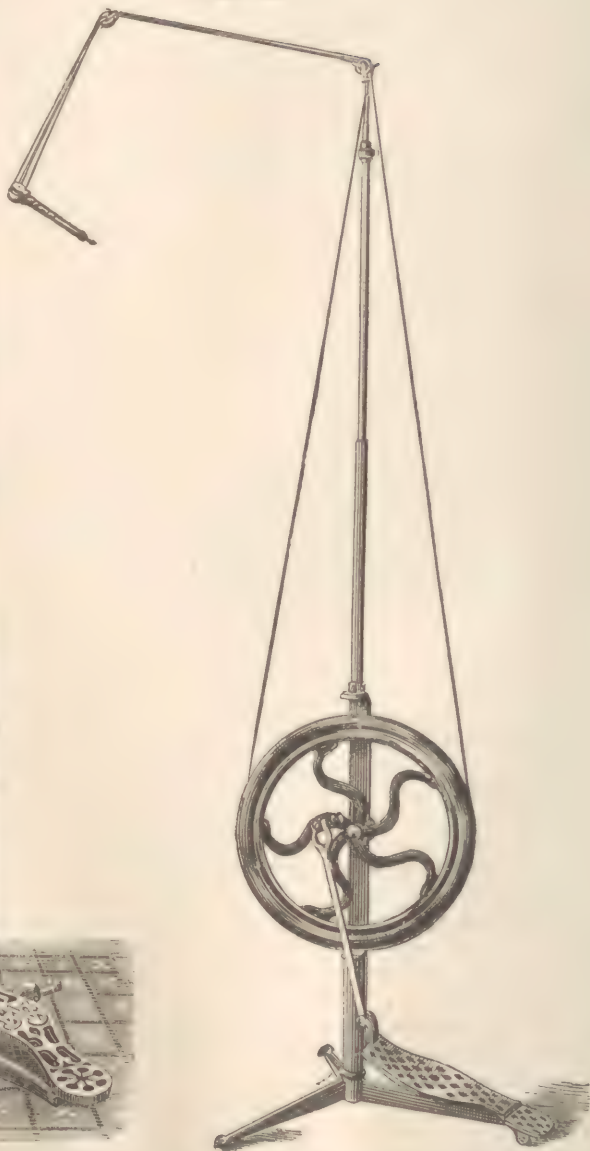
A capability to act in any direction is given the hand-pieces of these engines by means of attachments. Fig. 173 represents a straight hand-piece; the action of it will be recognized by the mechanic. G, spindle, or bit-

FIG. 171.



The White dental engine.

FIG. 172.



The Bonwill instrument.

holder; D, sleeve-bearing, to which the front and rear portion of the casing are attached; H, adjustable collar, by which any endwise movement of the collar is taken up. The rose drill, seen in place, is fixed or loosened through means of the slot at its terminal end. The relation of this drill to the hand-piece is that occupied by the very great variety of instruments used in connection with the engine.

FIG. 173.



Fig. 174 exhibits an attachment acting at an obtuse angle. A dental engine is to be looked on in the light of a duplicate hand possessed of an ability to work rapidly; it is not an instrument necessary to the accomplishment of dental operations.*

Electric Engines.—Reference to the advertising pages of dental journals will show the application of electric motors to the running of dental engines. Of these motors there is a somewhat large variety. Before purchasing the kinds are to be closely inquired into. Experience seems to show that a motor applicable to one engine may not be equally suited to another.

Chisels.—Chisels used in dentistry are of great variety in form. Although not employed with a former freedom, their purpose being superseded in part by disks, they are yet found valuable adjuncts to every operating-case. All cavities in the approximal faces of teeth require for their proper exposure the employment of chisels or of something representing them. As the various forms possessed by the cutting faces of these instruments have evolved out of experience, so a very little use of them suffices to show an operator which are to be selected to meet a purpose.

Fig. 175 shows styles and forms of chisels in ordinary use. A modification on these is known as **Jack's double-end enamel cutters**. Six instruments constitute a set of these last, such set being designed to furnish all the forms needed for freely cutting the enamel in separating teeth. Fig. 176 exhibits these chisels.

Other varieties of the same instrument are designed for opening fissures, making retaining-points, and also for **enamel cutting** wherever applicable. Fig. 177 shows chisels of this kind designed

by Dr. Forbes and Dr. Jack. Nos. 1, 2, 3, 7, 8, and 9 are known as gouges. Nos. 4, 5, 6, 10, 11, and 12 illustrate paraboloid chisels.

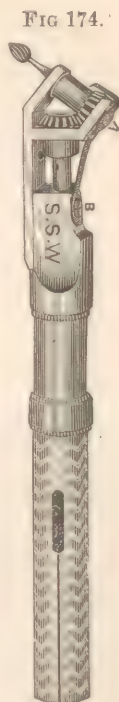


FIG 174.

* While Fig. 173 illustrates perfectly the action and meaning of a hand-piece, the attention of a student is to be directed to the existence of quite a variety as to forms and pretensions; the latest is known as the cone journal hand-piece. Dental catalogues, obtainable by application to the dental depots, keep one informed of the improvements, real and so called. Advantages claimed for the cone instrument are,—

First. It has an absolutely **SECURE** and **TRUE** bur-fastening. When locked, the bur and spindle become like one **STRAIGHT** and **SOLID** piece.

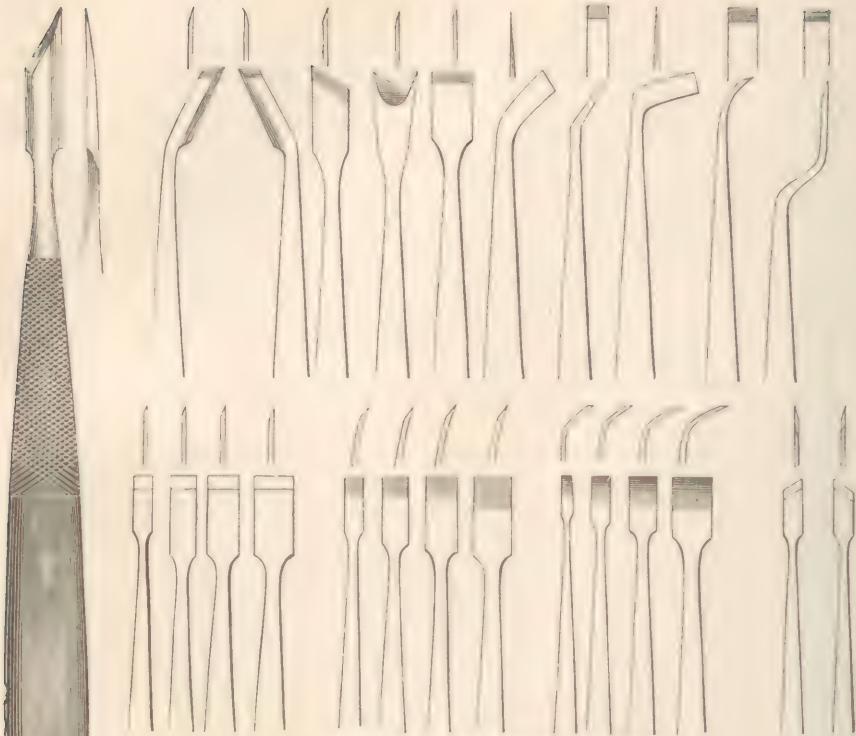
Second. The working parts are readily exposed for oiling, cleaning, or inspection, without disturbing the adjustment of the bearings of the spindle.

Third. The bit can be changed while the engine is in motion, the spindle running as free with the lock released as when the bur is clamped,—a very desirable feature, especially when a motor is used.

Fourth. The facility with which one bit is substituted for another without changing the position of the hand-piece in the hand.

Hand-pieces require continuous attention in order that they work properly. Rust is a difficulty. Blood or water when allowed to remain upon the bit quickly rusts it into solid attachment with the holder. Oil is a necessity. A hand-piece is to be taken apart at the end of each day's operations, and after being wiped thoroughly clean is to be

FIG. 175.



Some forms of chisels used in dentistry.

FIG. 176.



Jack's double-end enamel chisels.

A chisel of late device, the invention of Dr. E. P. Brown, is three-edged ;

FIG. 177.

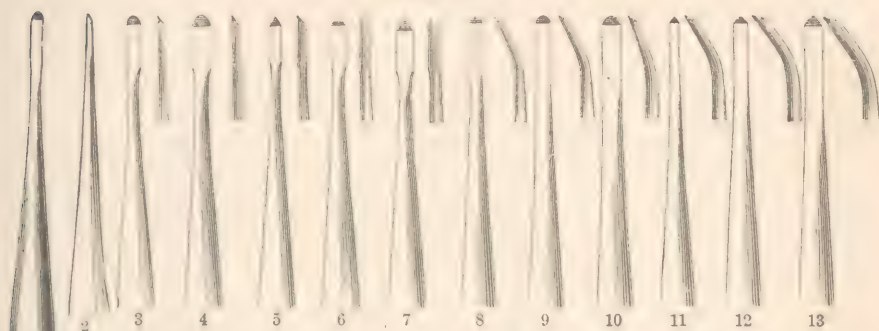
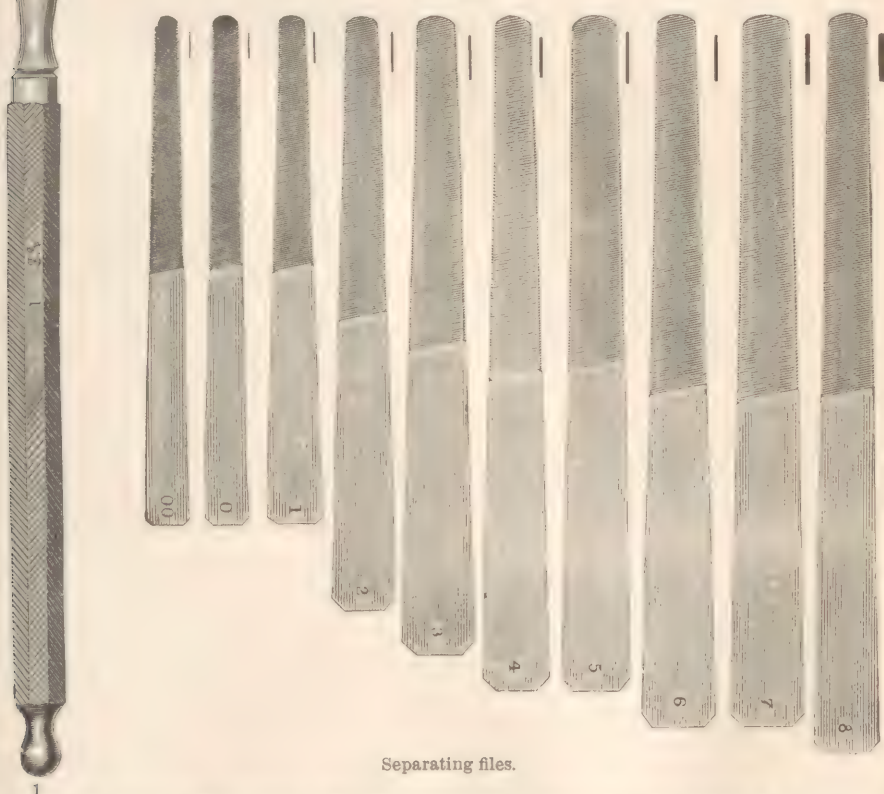


FIG. 178.



Separating files.

it is designed for opening fissures, trimming down walls of enamel, dressing the cervical parts of cavities, and to assist in removing calcareous deposits.

lubricated with sewing-machine oil. Where a bit is found rusted, an easy plan to remove the incrustation is to rub with oil and lay by for a few days, after which a scouring of quick-lime restores the original brightness. Mercurial ointment is recommended as a protection against rust ; to be used by coating instruments with a thin film.

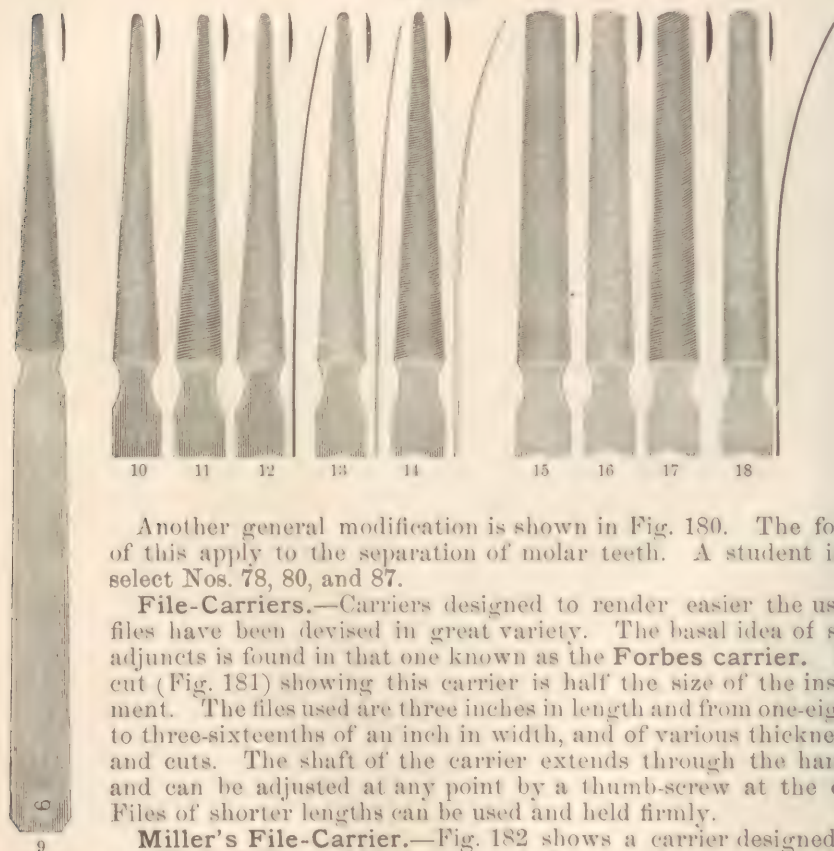
Absolute dryness is to be esteemed an essential in the preservation of instruments, no other care compensating for lack in this.

A matter to be borne in mind in the use of all surgical tools is danger in carrying dis-

Files.*—Fig. 178 represents a simple straight file, which is to be viewed as the base from which all others digress. A file of such form will at once be accepted as well adapted to separating approximating surfaces; as, for example, the incisor teeth. Simple or, as they are more commonly called, separating, files are supplied of different gauges, some being not thicker than ordinary writing-paper; the thickness and variation in size are shown by the cut. Nos. 00 to 4 and 6 have one safe side; Nos. 5, 7, and 8 are cut all over.

Files—flat, oval, blunt, and pointed—are in favor for separating quite as much as for purposes of plug-finishing. Fig. 179 shows such files. Made to succeed the straight in the disjoining of all teeth anterior to the molars, perfect attainment can be secured. Nos. 13 and 15 are good grades for beginners to employ.

FIG. 179.



Another general modification is shown in Fig. 180. The forms of this apply to the separation of molar teeth. A student is to select Nos. 78, 80, and 87.

File-Carriers.—Carriers designed to render easier the use of files have been devised in great variety. The basal idea of such adjuncts is found in that one known as the **Forbes carrier**. The cut (Fig. 181) showing this carrier is half the size of the instrument. The files used are three inches in length and from one-eighth to three-sixteenths of an inch in width, and of various thicknesses and cuts. The shaft of the carrier extends through the handle, and can be adjusted at any point by a thumb-screw at the end. Files of shorter lengths can be used and held firmly.

Miller's File-Carrier.—Fig. 182 shows a carrier designed by Dr. W. G. Miller, which is in much favor with operators. This appliance, with the different frames and heads shown, will hold and carry files and saws in any position desired for operations on the teeth. Frame

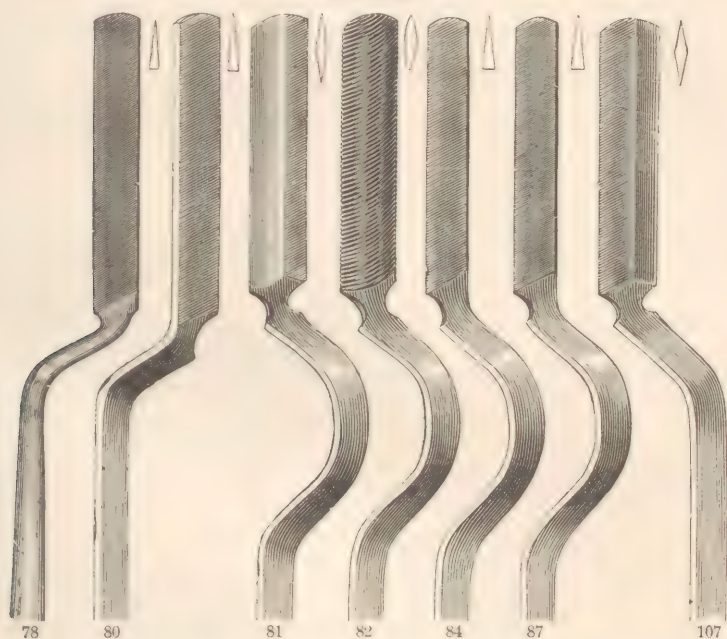
ease. As a guard in this direction disinfection is never wisely omitted. Such guard is found in the free use of very dilute carbolic acid. In the Hospital of Oral Surgery phénol-sodique is used.

* Files require to be kept very clean, not only as disinfection is concerned, but in order that they cut properly. At the conclusion of an operation it is well to throw such as have been used into a vessel containing soap-water, and after allowing them to remain for a few minutes to thoroughly cleanse by means of an ordinary nail-brush.

Files are instruments which particularly demand fine tempering. Many makes or in-

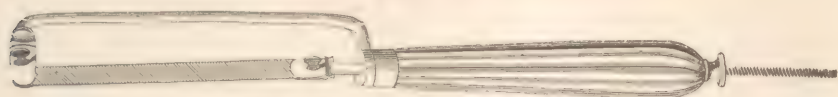
No. 1 is jointed, so that the head can be passed on to the top of it and carry the file at any slope, as seen in No. 3. No. 1 head is also notched, so that, when in a direct line, the top of file drops in the notch, as seen in No. 2, which greatly adds to its rigidity in place. No. 2 frame carries the file or

FIG. 180.



saw rigidly in a straight line, and also at an angle; besides which, its shape at one end allows the head to pass to the place shown in No. 3 and hold the frame at any slant desired.

FIG. 181.



Forbes's file-carrier.

This carrier, with its three heads, as shown, admits of changing direction and slant very quickly. With either the No. 1 or No. 2 it is complete for use. The No. 3 is desirable for holding files to cross-cut and separate; rigidity is gained by the bow-spring form of frame. A friction-block in the cavity of the head, between the frame and end of screw, insures very firm holding of the frames, so that they will not slip.

Line's File-Carrier.—A still later design of file-carrier is one devised by Dr. J. Edward Line; a particular virtue lying with this instrument is

dividual lots are, in this respect, absolutely worthless, either bending or breaking at the moment of application. Of the two faults the former is the worse.

A perfectly-tempered file will accomplish an amount of work that is quite surprising; and when met with is to be treasured as a something that is not easily to be replaced.

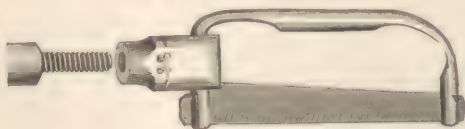
Considering the many makes of these instruments offered for sale and carrying large recommendation, it is to be suggested as a judicious plan that samples of the different kinds be tried with a view of the student possessing himself of the desired practical information. Manufacturers, with an idea to economy in the purchases, put up the straight files of different numbers in a common package.

that it enables an operator to utilize what would otherwise go to waste,—namely, the best part of broken files. This carrier, together with others, is met with figured in dental catalogues, which see.*

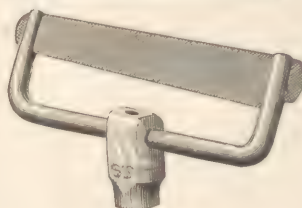


1

FIG. 182.



2



3

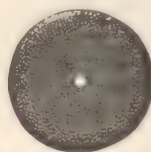
Miller's file-carrier.

FIG. 183.



Knife edge.

FIG. 184.



Side view of disks.

FIG. 185.



Disks of corundum.

Saws.—Saws for separating teeth are an outgrowth of the dental engine. Delicately handled by the experienced, they meet the indications with a degree of perfectness which, so far as molar teeth are concerned, makes them favorites with all. These saws are circular in form. (See Fig. 183.)

* To get an illustrated dental catalogue it is alone necessary to write to any dental depot.

Clapp's Saw-Carrier.—This is a carrier holding a knife-blade saw. It is found of much use in finishing plugs.

Kaeber's Saw-Carrier.—This is a favorite frame used by many operators. Its use is one with the Clapp frame.

Corundum Disks.—Disks, in great variety as to manufacture, made of corundum, used with the engine, are in general demand as a means for separating teeth. Fig. 184 represents a side view of the instrument. To apply a disk of this material requires a delicacy of manipulative tact to be gained alone out of experience. One unfamiliar with its use breaks the piece almost at the moment of application. Students are to master chisel and file before passing to disk and engine; the latter are luxuries, not necessities, in practice. It is not to be overlooked that some of the best art work accomplished to-day is done by operators owning neither disks nor engine.

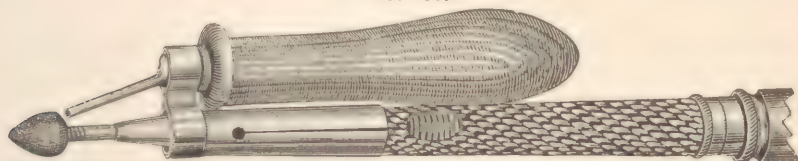
The **object** both of **saws** and **corundum disks** is to overcome difficulties and disadvantages residing undeniably with file and chisel for the purpose in view. This they do in an effectual manner.

Advantages claimed for the **corundum disks** over other means now used for the purpose of separating are,—1st. The requisite cuttings are made in a manner least disagreeable and painful to the patient. 2d. The separated surfaces can be polished quickly and perfectly. 3d. The separating is done with rapidity, as disks readily grind away the hardest enamel.

Other Means of Separating.—For other means of separating see *Complicated Cavities*.

Drop-Tubes.—Drop-tubes are a necessity in the use of rapidly-revolving instruments. These, as shown in the cut, are little affairs constructed with

FIG. 186.



Herrick's fountain drip-point.

a view to the continuous dripping of water; a very good one, conveniently manipulated with the finger, is a suggestion from the practice of Dr. F. Herrick. It is not necessary to make attachment with the hand-piece, as here shown, although such a relation adds to the convenience of the operator.

Chip-Blower.—A chip-blower is an ordinary air-syringe. Several kinds are made. They are used by hand or are attached to the engine. Hot or cold air is employed as desired. With most persons the chip-blower is replaced by a water-syringe.

Water-Syringes.—A water-syringe is needed for the purpose of freeing a cavity of detritus accumulating from excavation. Manufacturers prepare these in great variety. One here figured answers every purpose, without being at all expensive.

Concluding the subject here considered, it is to be added that a student acts wisely who defers the employment of a dental engine and its apparatus until he has educated his fingers to accomplish ends by simple means.

Exposure of Cavities.—To distinguish the existence and peculiarities of carious cavities, dental art employs, in its ordinary examinations, excavators, separators, probes, silk thread, and wedges of rubber and of wood.

FIG. 187.



Water-syringe.

Cavities situated in the grinding faces of the bicuspidati and molars are discoverable to the most superficial examination, it being alone necessary to apply a sharp instrument to expose the soft character of the structure. Cavities between teeth, if at all sizable, are distinguishable by insinuation of an excavator: where superficial, the passage of the silk thread will discover enamel deficiency. **Rubber or wood wedges** placed between suspected teeth dispart the organs and admit of free exposure. A probe is useful as reference is had to a search after pin-point cavities; the instrument is to be of spring temper, and the point is to have the acuteness of a needle. Light is at all times a requisite; no better means of obtaining this is to be found than lies in the use of reflecting hand-mirrors, every variety and size of which are to be found at the depots. An ophthalmoscopic glass known as Anagnostakis's not only reflects powerfully but magnifies extensively.* Electric lights are in quite common use.

Cold water, acting as an irritant, and thus provoking pain, is found valuable in exposing the existence of a cavity, and as well in furnishing idea as to proximity of pulp; it is used by being thrown from a syringe over a suspected locality. The existence of cavities is to be inferred, *ceteris paribus*, where sweets or acids, hot or cold articles of diet, are found to disturb the comfort of the teeth.

* For dental purposes this glass is reduced to a circumference of six inches, with a focal point of two inches. For concentration of light-rays, and for magnifying power, this mirror shows itself everything to be desired or that is required in the direction; human incisor teeth are made to approximate those of the horse in size.

CHAPTER XXIV.

OPERATIVE DENTISTRY.

EXCAVATION, OR PREPARATION, OF CAVITY FOR FILLING.

HAVING considered the kinds of instruments used in the process of preparing a cavity for its plug, or filling, we pass to the subject itself.

Simple Cavities.—First we treat of simple cavities,—*i.e.*, holes more or less round, situated in the grinding faces of molar teeth. Fig. 188 shows such cavities.

Caries, as seen in the cut, varies as to the extent and character of the hole. In teeth of solid structure the orifice commonly represents the extent of circumferential involvement. On the contrary, where tooth structure is loose and disposed to degeneration, a **small orifice** is not infrequently found leading to **extensive underlying** disorganization. To prepare such cavities for filling, an operator may use either excavator or drill; the most simple means, certainly the most expeditious, is found in the drill. Selecting a size suited to the opening, the operation consists simply in reaming out the hole, the single precaution being observed of having the common diameter of the outlet as large as the cavity.

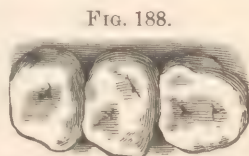


FIG. 188.

Simple cavities on grinding face of molars.

In cases where, after breaking through an entrance, a large cavity is found to exist, drill after drill of increasing sizes is to be employed, thus making such entrance correspond with the cavity being made within. Or, in such instances as present a resisting enamel, the orifice is most conveniently to be enlarged by use of a chisel. Selecting such chisel of suitable size, the operator, little by little, chips away the operculum until the circumference of the diseased dentine is exposed; this accomplished, it remains only to refer to the drill or the excavator. In using a rose drill precaution is taken to avoid evolution of discomforting heat ensuing from rapidity of rotation, which is done by careful drilling, or otherwise through the frequent dipping of the instrument in cold water, or still else by the use of a drop-tube.

Fig. 189 represents cavities of a kind frequently found on the posterior face of incisor teeth. Such cavities correspond closely in their mode of preparation with those just described. A peculiarity occasionally observed exists in the tendency of a delicate line of disease to start from the bottom

FIG. 189.



Cavities on posterior face of incisors.

of the common cavity, making its way directly toward the pulp-chamber. Where such line is found, it is **neither necessary nor desirable** to associate it with the first cavity otherwise than by a reaming correspondent with its own diameter: should it be found to increase greatly in sensibility as it approaches the pulp, experience has demonstrated that it is the best plan to allow a portion of the diseased dentine to remain; harm is not apt to ensue from its presence if it be disinfected and put in a state of neutrality. **Rose drills** are commonly used, to the exclusion of other instruments, in the preparation of these cavities, although the

occasional convenience of the excavator is not to be denied. Great care is to be exercised in such cases, as, indeed, in all others, to have the orifice of the cavity sharply defined in its circumference; if it is strictly round so much the better, as thus the material used in filling can be made the more easily to associate harmoniously with it, such union being an absolute essential to the integrity of a plug.

FIG. 190.



Cavities at neck—anterior face—of incisors.

FIG. 191.



Cavities found in the midst of imperfect enamel.

FIG. 192.



Cavities on buccal face of molars.

Fig. 190 represents what is to be described as the third class of cavities; these being very frequently met with in the position shown in the cut. A more common location, however, is on the buccal face of the molar teeth in a sulcus about midway of the face. (Fig. 192.)

When a cavity is situated as seen in Fig. 190, part of it being **overlaid by the gum**, it is found most convenient to remove a portion of the carious dentine by the use of an excavator, and to stuff the hole thus secured with a cotton filling, which cotton is to be allowed to project to some little extent; this filling, as it absorbs moisture and swells, naturally throws the gum from off the roof of the cavity, thus allowing the completion of the excavation as described in previous cases. The cotton is to remain in a cavity overnight.

Fig. 191 represents a condition of **imperfect enamel**, in which is frequently found a number of pits: if examination, made with a sharp excavator, show the bottom of such pits to be enamel-covered, they need not be filled; if, however, the point of the instrument is found to stick, or wedge, then it is best to ream out with a spear or rose drill and plug: not to treat such cavities is to allow caries to destroy the teeth. Unless of themselves running into each other, the cavities are not to be associated; situated on the buccal faces of the molars, such holes are to be reamed out with the

rose drill. A complication found frequently to exist is where, starting from such a point, it may be in an abrasion near the neck of the tooth, the disease extends laterally, scooping out, as it were, a cavity (Fig. 193): here the excavator is found most applicable, while the employment of the chisel to uncover the caries is, not unlikely, made necessary.

FIG. 193.



Cavities on buccal face of molars.

In excavating cavities of this aspect, it is common to make a slight under-cut immediately beneath the enamel, this being useful for support of the filling.

Complicated Cavities.—From cavities situated as described, we pass to a consideration of others, so related as to demand for their exposure not only the exercise of considerable ingenuity, but such clinical data as shall show what extent of chiselling, filing, or pressure is permissible: not alone as the endurance of the teeth is concerned, but as reference is had to appearance and, where possible, to self-cleansing surfaces.

The denture seen in Fig. 194 is a type of many. On the left hand are shown teeth as involved by the caries when a patient presents himself. On the opposite side are represented the same cavities when made ready to receive the fillings. The second and third molars of left side, however, are utilized to exhibit cavities prepared for what are known as contour plugs.

Approximal cavities are to be exposed by V-shaped filing.* This is a common rule, yet having **exceptions**, as hereafter to be explained. A central incisor tooth, decayed upon a surface concealed by its neighbor, the relation of the teeth being as exhibited in the diagram, the operation of

FIG. 194.



Carious denture.

exposure is commenced by passing a delicate separating file between the two teeth, a shoulder being left at the neck, which is to prevent the future falling together of the cut faces. Space for the play of the file being thus secured, the first instrument is replaced by a second, this latter being curved in its blade (Fig. 179, Nos. 10 to 14), and having a single cutting surface, which is slightly convex.

Use of Convex File.—Using a convex file, it is plainly seen that it is only necessary to incline the free face against the tooth not to be cut, that an inclined plane looking inward shall be made upon the affected one. When the decay is common to both teeth, double filing is seen to make a V-cut with the base backward. Looking at the central incisor on the right of the diagram, the cavity (shown on the right incisor) is found placed on an inclined plane, all its parietes being exposed and easy to get at. This desirable exposure has been the result of the filing. The tooth, while widely separated from its fellow behind, affording plenty of room for operating, shows in front but the space made by the passage of the delicate straight file. This mode of separating applies to the six anterior teeth.

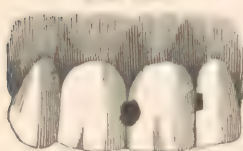
Use of Chisel.—After making the primary cut, with a separating file, between the teeth from the front, it is a habit with many operators to **rely** for the back separation principally on the **chisel**. If handled delicately, there is perhaps little doubt that this instrument is found less disagreeable to patients, and, when used very sharp and of proper curvature, it assuredly will satisfactorily accomplish the work: the file, however, is commonly employed to finish the separation, affording, as it does, a smoother surface than that left by the chisel.

An approximal cavity, without complications, thus exposed (see central, lateral, and cuspid teeth in diagram); nothing remains but to treat it as the simple cavities before described.—that is, cut away the carious dentine and form the hole of a shape to retain the filling. Such excavating is generally

* Most decided objection is made to such manner of exposure by a large class of operators,—a matter which will receive proper consideration in the paragraphs on contour filling.

done with hoe and hatchet instruments, the head of the patient being thrown backward. The **rose** and **spear drills**, however, are found at times **convenient** of use, particularly where the cavity, being of a saucer shape, requires what are called retaining-points.

FIG. 195.



Increase of Complication in Cavities.—The cavities just described, while departures from a simple type, are yet of such limited size as to have made little alteration in the front or back faces of the teeth. From the consideration of such we pass to a class represented in Fig. 195, where, as seen, the labial face is markedly affected.

In examining these teeth with view to mechanical treatment, let the student draw a transverse line midway between the cavities and the gum. From this first line let him drop vertically others which shall just include the carious breaks on the faces of the teeth.

Where the cavities are no more extensive than exhibited in the diagram, it is found that the file, removing all between his lines, will yield no deformity, but afford, on the contrary, a space possessed of healthy look and not unbecoming singularity. As a next step, let the **convex-faced file** be used, cutting wider the space posteriorly, so as to allow the cavity to be seen only from that surface. He has thus his cavities in the same position and relation as exist in the cases previously described.

A **second complication** in such order of cavities is where the affected teeth are so related with each other and to the arch, and the holes of so extensive a character, as to make any alteration in the outlook impossible. Cases of this kind are found where caries has extended its ravages over half the anterior face of a tooth, or where a tooth has such position in the arch that what should be the approximal surface is found looking almost directly forward, the organ being twisted, as it were. Conditions of such expression are commonly treated by **excavating in any manner found convenient**, the original contour of the tooth being restored by the filling; otherwise such teeth may be filed in front until resisting parietes to the cavities are found, and then treated precisely as in the case of the posterior V. Outlooks having the base of the V presenting forward are of course objectionable, but many teeth so treated—the fillings being of gold and highly finished—are far from unsightly. (See *Contouring*.)

Another class of complications exists in teeth related as in Fig. 196, the central incisors being the organs considered. In cases of this kind it is scarcely probable, by reason of the overriding, that either file, chisel, or disk will be found admissible; it is plainly seen that no expedient will apply to prevent the cut surfaces falling again together. In exposing the cavities in these cases,—if found, as is usual, on the covered surface,—the means employed is that of pressure, either a wedge of some soft wood or a section of tough rubber tubing being employed.* Of the two means, the immediate wedging by wood is found to produce least pain, a **wedge** of the proper size being **driven** delicately between the teeth until sufficient room to work at the cavity has been secured. Where the **india-rubber** is used, it is common to exert the pressure gradually, pieces of increasing

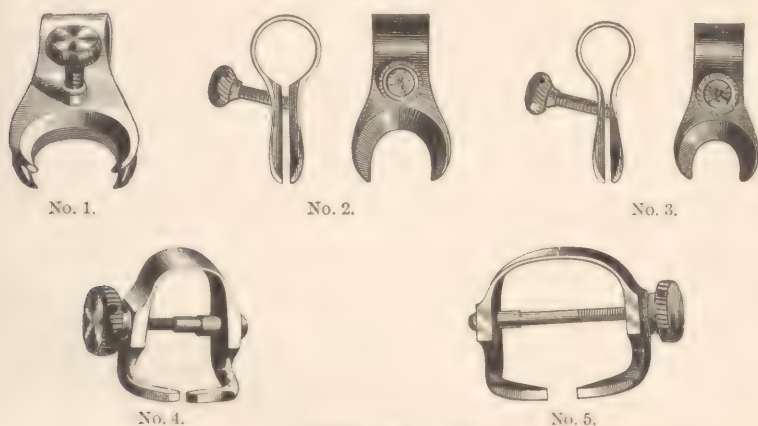
FIG. 196.



* An instrument freely used with a view to disparting is known as "JARVIS'S SEPARATOR." Two forms are shown by the cuts; of the first there are three sizes, Nos. 1, 2, and 3, No. 1 being the largest. Nos. 4 and 5 show forms of compound signification; these are deemed particularly applicable to the incisor teeth, and are employed for the assistance rendered by them in the application of the rubber dam. For illustrations of many other forms of "separators," see catalogues furnished on application by dental depots.

size being introduced day after day until the desired separation is obtained. **Objection** to this latter means of separating teeth lies in a soreness provoked,

FIG. 197.



Jarvis's separators.

the subsequent operation of filling being at times rendered so painful as to be nearly, if not quite, unbearable. In using a **wedge of wood**, the separating, excavating, and filling are to be done at the same sitting. To introduce such a wedge, orange or pine being employed, it is found most convenient to cut it on the end of a stick of some length, **nicking deeply** at the base of the wedge. It is thus easily thrust by the hand between the teeth, or allows of the convenient application of the required blows from a mallet. When got into place, the wedge is cut or broken off at the neck.

Referring again to Fig. 196, **another modification** is found in the relation of the lateral incisor of the right side to the central. As in the case of the central with its fellow, this is seen also to override, but it differs from the first in possessing an impinging surface, continuing from cutting edge to neck. Teeth so related are **to be separated**, first, by a wedge introduced at the neck; and, second, space thus secured is to be increased by the file, the cutting, however, to be so directed as to leave at the neck an unfilled portion which shall prevent the parts falling again together after the removal of the wedge. To excavate and fill a cavity in such a situation would seem to be a very difficult matter, and, indeed, will be found so, unless the operator forces for himself sufficient space, and which in all instances is to be effected, wedges of wood or india-rubber and the file or disk being used as found necessary. It is to be accepted as a rule that file or disk is to be only used where after-changes are not to bring cut surfaces in contact.

Still another modification is exhibited in Fig. 198. Here the soft parts are found somewhat receded, the necks of the teeth being exposed. In the

FIG. 198.

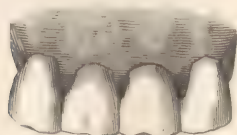
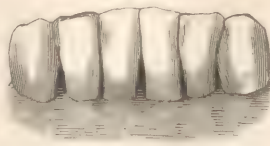


FIG. 199.



approximal surface of each tooth near the gum is a cavity of decay. To get at such a cavity, the space made by nature in the V-spaces seen in the diagram may be all-sufficient. If this should not be the case, then the

wedge is employed, being driven midway between the cavity and the cutting edge. Such cavities being excavated and filled, the teeth are allowed to fall together. It must be seen that the misfortune of fillings so placed lies in absence of self-cleansing properties, compelling thus continual care for the preservation of the teeth. To obviate such objection, the use of reamer or chisel has been advocated, scooping out a V-space which is to extend from the neck to the cutting edge; treating such teeth, indeed, precisely as described with the uncomplicated cases,—a plan undoubtedly to be preferred where no lateral pressure exists to force the cut surfaces together.

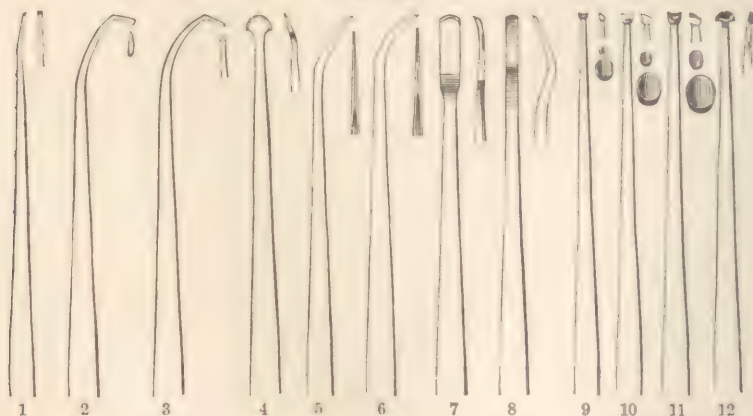
In Fig. 199, representing the six inferior anterior teeth, the same condition is exhibited as shown in previous cut. Here cavities are frequently found in the interspaces. The plan of treatment is, of course, the same.

Other modifications connected with the anterior teeth are not infrequently encountered, but with the general ideas here given the ingenious student will find in his own skill, after a little experience, all the directions required.

Separating Teeth.—In deciding on a mode of separating teeth, a practitioner finds constant demand for the exercise of judgment. It is to be laid down as a rule that never more than two teeth are to be undergoing the process in the same mouth at the same time. When rubber is used, and it is an accepted and reliable means, it is proper practice to allow plenty of time for the operation; from two to five days being the average required. When soreness arises no increase in the thickness of the rubber is to be made until the pain has subsided. Further, it is to be accepted that young teeth endure displacement better than old ones; indeed, it seems to be a common conclusion that separation of the teeth in persons over forty years of age is to be made with safety by means of file or disk alone. (See *Separating Instruments*.)

Modification of Excavators.—A modification of excavators, as exhibited in Fig. 200, will be found invaluable for excavating; indeed, than the

FIG. 200.



forms 1, 2, 3, 5, and 6 none better are to be bought; these cannot be too highly commended, being recognized to apply to almost every form and position of cavity.

Cavities in Bicuspid Teeth.—We pass now to bicuspid teeth. Fig. 194 exhibits approximal decay of these organs involving both of the left side. Teeth presenting lateral cavities extending to the grinding face, as here seen, are invariably found scooped out, the carious part being overhung by unsupported enamel. To fully uncover such cavities, no instrument applies better than the chisel; the operator simply cuts away the operculum, directing, where possible, the greatest breadth of the cut inward; such manner

of exposure is expressed upon the opposite side of the diagram, where, as is seen, the cavities are fully opened upon the sides of inclined planes, while the anterior faces of the teeth are not at all disturbed, the cavities being put into a position and aspect in which they may be esteemed as simple and without complication. Contouring is here particularly to be considered.

Complications in Cavity Relations.—A first complication in this direction is to be described as an approximal cavity associated with a second occupying a sulcus on the grinding face of a tooth. Here a plan pursued by many consists in exposing the first cavity, as just directed, and, this accomplished, preparing the second precisely as any simple crown hole. If the two be entirely separate, healthy dentine lying between, each is to be treated as a distinct cavity; if, on the contrary, there be found the slightest association, the two are joined by cutting out the septum which relates them.

A second complication is found in the existence of that extent of decay which has so weakened the front or back wall of a tooth as to make the removal of the wall necessary. Such condition is unfortunate, as it renders the operation of filling more difficult,—except, indeed, to the experienced, who are able to adopt the plan of making a contour filling,—that is, building up with metal the part lost. To prepare such a tooth for its plug, the operator finds himself compelled to cut wherever the softening leads. This he does, using the chisel,—chipping away the weak parts little by little, desisting only when evidences of disease are passed. Commonly, teeth so decayed are found with pulps exposed; if this prove not the case in any particular instance, the question of how the required filling is to be retained becomes of essential consideration in the cutting of the cavity, the answer mostly existing in the formation of retaining-points. **Retaining-points** are slots cut out of the dentine, acting as places of anchorage; fillings in such teeth being made—when gold is used—of that form of the metal known as cohesive; it being understood that gold so prepared can, with all facility, be attached piece to piece until any desired form is built up. (See *Cohesive Gold*.)

Another complication, met with occasionally, consists in cavities meeting in the middle from either approximal surface. Such cavities are treated by cutting away the overlying grinding surface, thus making a common hole, which hole occupies, perhaps, the whole body of the tooth. Thus exposed, this common cavity is excavated and cleansed precisely as though it were, what indeed it has been made, a deep crown decay. (See *Matrices*.) Such a cavity necessitates **contour work**.

The most common form of decay found in bicuspid teeth, the approximal excepted, is that situated in the sulcus between cusps. Where this is simple, it is prepared for filling by reaming it out at either extremity with a delicate spear drill, and connecting the two drill-holes by the employment of excavator, chisel, rose bur, or other convenient means.

A modification on this single groove is frequently met with in a middle point of division that is entirely healthy. If such septum be of reasonable size, it may be allowed to remain, and each cavity be reamed out separately. When, however, the slightest doubt exists as to the integrity of this intermediate portion, it is the safer plan to remove it, thus making the two cavities one.

We refer now again to Fig. 194, and observe the relation of the approximal faces of the first and second molars as seen on the left side. These teeth, while presenting at the angles a healthy aspect, are yet found to have cavities midway of this face, which cavities, as thus situated, have only been discovered by the insinuated point of a delicate excavator, or, what is more likely, the passage of a silk thread. Referring now to the opposite side, the cavities are found prepared. The exposure has been accomplished by the use either of chisel, disk, or files. The cavities, before

unseen, now exhibited upon the sides of the inclined planes, are recognized to have surfaces that allow fillings placed in them to be self-cleansing.

Grinding Faces of the Bicuspidati.—Passing to the grinding faces of these same teeth, cavities of decay are seen running out over the lateral walls. The excavation of these is accomplished simply in following the sulci wherever they lead, bearing in mind that said excavation is to be of such character as provides for the retention of the filling; that is, that at all aspects the cavity is to have a wall slightly concave. Sometimes, when much depth has been attained by that portion of the decay situated in the crown, and perhaps as well that upon the side,—the connecting sulcus being of slight signification,—it is good practice to scoop out this intervening portion, without regard to the shape of the walls, and to carry the gold, arch-like, into and over it from one plug to the other.

Approximal Faces of Molars.—Referring now to the approximal faces of the second and third molars, left side, attempt has been made by the artist to represent cavities in these teeth prepared for contour fillings,—a plan of excavating all approximal cavities of any extent in the bicuspidati and molars growing rapidly in general favor, and certainly contributive to an ability to make beautiful operations. First, it is seen that a separating file or disk, slightly V shaped, has been passed between the teeth. Next, the cavities have been excavated, being cut directly down from the crown surface, and have been so shaped that in putting in the metal the operator finds himself able to work directly from this crown surface. These teeth are so prepared that when filled the operation restores fully the portion lost.

Excavating for Contour Filling.—The excavation of teeth—molars or others—for contour plugging is to find direction in experience. It is to be recognized that the idea and intention are to repeat in metal what has decayed or been cut away. In proportion as the part removed has been extensive, so is it to be recognized that proportionate difficulty will exist in securing fixedness for the plug.

Contouring has undeniably become the common favorite plan of operation, and it is not less common to find **separation denounced** as being little less than one with the loss of a tooth so cut. The author, in his position of writer of a text-book, is not concerned to agree or disagree with the advocates of the two systems, finding his duty accomplished in leading a student forward step by step from the simple to the complex.

General Rules for Excavating.—In excavating cavities of any class, certain general rules are to be observed and practised:

1. A cavity is to have **such exposure** as affords room to introduce a filling properly.

2. **Walls** are to be made as **perpendicular** as a case admits of, and the margin of a cavity is to be at right angles with the surrounding surface.

3. The **orifice** of a cavity is to be **without fissures** or irregularities wherever these may be avoided; it must have firm, decided margins, and must be supported solidly by underlying dentine. Roughness or brittleness in the edges of a cavity is most objectionable.

4. In excavating a tooth, regard is to be had to the **proximity of the pulp**. This organ is not unnecessarily or carelessly to be exposed, nor to be too closely approached; for if the first, the case is immediately changed from simple to complicated; if the latter, the pulp is apt eventually to become chronically inflamed, and to die as a result of the thermal irritation arising from the presence of the filling. It is not permissible to file or chisel or disk a tooth too freely, except where regard is had to density. A tooth of loose texture not infrequently has an irritation of the dentine and pulp provoked by the removal of even a slight portion of its enamel; on the contrary, one of dense structure is commonly to be cut with considerable impunity.

5. In cavities having radii running from a common centre, which radii may not with propriety, on account of their extent, be included in a single round hole, care is to be observed that the extremities be rounded, never being allowed to retain their natural sharpness or fissure-like aspect.

In the process of excavating teeth a practitioner finds it necessary to employ freely the **water-syringe** for washing away the *débris*. A **mouth-mirror**, used for casting additional rays of light, or for showing more conveniently the cavity at which one is working, is found of much service.*

Tact and Rules.—Tact yields the largest measure of success in the process of preparing cavities. Rules, while well as a means for general direction, are always wisely laid aside by him who finds in his own ingenuity better means for accomplishing ends.

Practice out of the Mouth.—A student gains much advantage in studying and in excavating teeth out of the mouth, and such practice cannot be over-sufficiently commended to a learner. Teeth to the number of sixteen, corresponding as to classes and relation with a natural denture, are to be arranged in the form of an alveolar arch and supported by plaster of Paris built about them in the form of jaw-bone and gum. The delicacy of manipulation required not to break the plaster compels acquisition of a proper refinement as to touch.

* If undue pain be suffered by a patient in the operation of removing carious dentine, obtunding agents are to be used. (See *Sensitive Dentine*.)

HERBST'S OBTUNDER.—An obtunder for sensitive dentine recommended by Dr. William Herbst has its description given as follows: It consists of chemically pure sulphuric acid saturated with hydrochlorate of cocaine. By stirring with a glass rod the salt will be perfectly dissolved. To this solution add sulphuric ether till supersaturated. It must be stirred gently with a glass rod until well mixed, but not shaken, as the latter might cause the bottle to burst unless the cork were driven out. The ether that is not taken up may be allowed to evaporate. A little of this preparation, applied to the sensitive dentine on a pledget of cotton, produces an excellent effect. When one layer of dentine is obtunded another application is to be made. It is not necessary to give proportions, as the solution of sulphuric acid and cocaine is a saturated one, and the ether added to supersaturation. The cocaine and ether obtund the momentary pain caused by the sulphuric acid.

NITROUS OXIDE SPRAY AS AN OBTUNDER.—Dr. G. L. Curtis demonstrates that a most satisfactory obtunder of sensitive dentine, if indeed one not wholly so, is found in the use of atomized nitrous oxide. (See, for manner of use, the chapter on *Anæsthesia*.)

CHAPTER XXV.

OPERATIVE DENTISTRY.

RELATIONS OF MOISTURE.

No tooth is likely to be filled perfectly that has not been operated upon under absolute exclusion of moisture. A tooth is protected against the salivary flow, and against moisture from the breath, through various means now to be considered.

Dental Napkin.—A dental napkin is an oblong square of linen varying in size to suit the idea of the operator; dimensions found convenient are: length, twelve inches; breadth, three. In applying this napkin to the upper denture, it is folded upon itself in part obliquely, until one end is brought to a point. Beginning with this point, the linen is laid delicately and smoothly between the gum and cheek, being carried backward or forward according as the initial end may have been placed, until turned into the mouth at a convenient distance from the organ to be operated upon, it is made thus to envelop it, being supported on either side of the arch by the fingers of the operator's left hand.

Napkin applied to Lower Denture.—Applied to a lower denture, the napkin is first folded upon itself into a ribbon shape of an inch in width; second, the initial extremity is back-folded until a pad is made which corresponds in length to its width; that is, being an inch each way. This pad is to be laid upon the floor of the mouth directly back of the incisor teeth, thus covering the orifices of the ducts of both the submaxillary and sublingual glands, which orifices it is the design to compress; from this point it is carried around the arch into the vestibule as required.

To hold the floor pad firmly in place, as is demanded, various plans are adopted. A common one, where the tooth to be filled is upon the right side of the jaw, is for the operator himself to fix it by the thumb of the left hand, while the index finger is extended over the part occupying the vestibule. Where the tooth to be shielded is upon the left side, the index finger of the right hand of the patient is employed, the three remaining fingers being flexed out of the way beneath the chin.

Flagg's Tongue-Holder.—As encroachment of the saliva constitutes about the most troublesome offence in dental operations, ingenuity has been

FIG. 201.



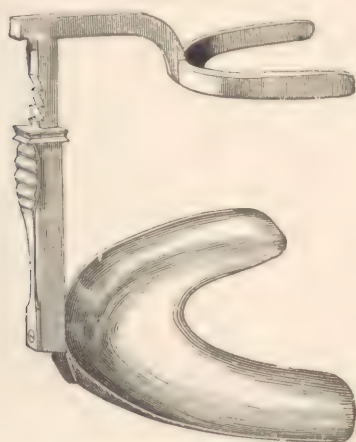
Flagg's tongue-holder.

extensively exercised for its control. Fig. 201 represents a tongue-holder devised by Dr. J. Foster Flagg.

It will be found that the use of this instrument insures additional facility to the operator, and maintains the tongue in position with comfort to the patient, causing neither fatigue nor unpleasant sensation, even removing desire to resist constraint. **To apply it** a fold of napkin or a small piece

of muslin is placed under the tongue, and then, covering that organ by back-folding the napkin or by placing another small piece of the cloth upon it, the holder is put in position nearest the side where it is proposed to

FIG. 202.



Morrison's compressor.

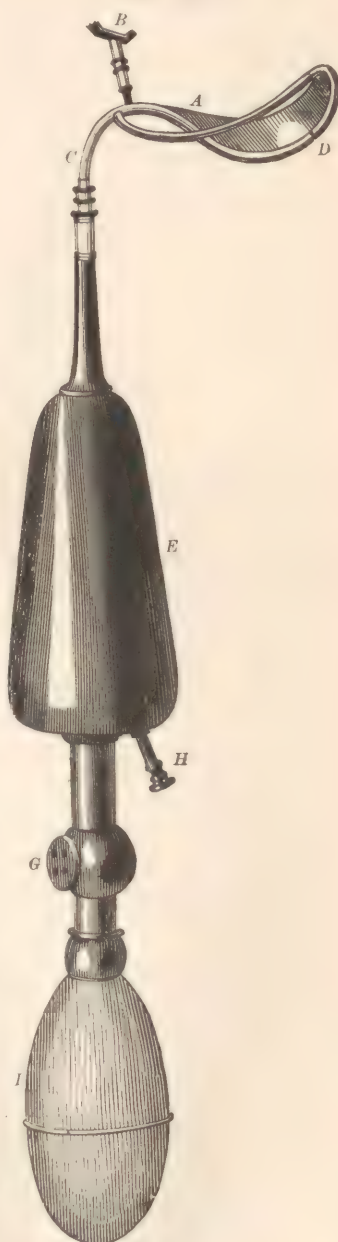
operate, and the patient is requested to retain it in place, using his *right* hand if the cavity be on the *left* side, and the *left* hand if the cavity be on the *right* side. The elbow is to rest upon the arm of the operating chair.

Morrison's Compressor.—Another instrument, a modification of an ingenious invention by Dr. Hawes, bears the name of Morrison's compressor. (See Fig. 202.) The diagram fully illustrates its working. The napkin, being put in place beneath the tongue, is held by the bars of the curve, the cup receiving the chin, the ratchet-work approximating and holding the two parts in the required relation. **A later instrument** of this same character is one designed by P. T. Smith, D.D.S., the variation consisting in the sliding of the bar which supports the compress, and in an ability to change the position of the chin-rest. **A still later device** is a porcelain compressor, the invention of Dr. Osborn, which highly commends itself. (See dental catalogues.)

Dibble's Saliva-Pump.—Fig. 203 represents a saliva-pump and tongue-holder combined, the invention of Dr. Dibble. The object of this instrument is to facilitate the operation of filling teeth of the lower jaw by keeping the mouth free from saliva, and as a means of holding the tongue away from the parts; also as a means of propping

the upper jaw, thus assisting the muscles which keep the mouth open. The application is readily understood in studying the illustration. The instrument is composed of coin silver and hard rubber, the former heavily plated with gold. A designates the plate which keeps the tongue away from the

FIG. 203.



Saliva-pump.

teeth; *B*, the arm which supports the jaw; *C*, the silver tube and base which fit over the jaw; *D*, the opening where the saliva enters the tube; *E*, the chamber that receives the saliva: a vacuum is made in the saliva-

FIG. 204.



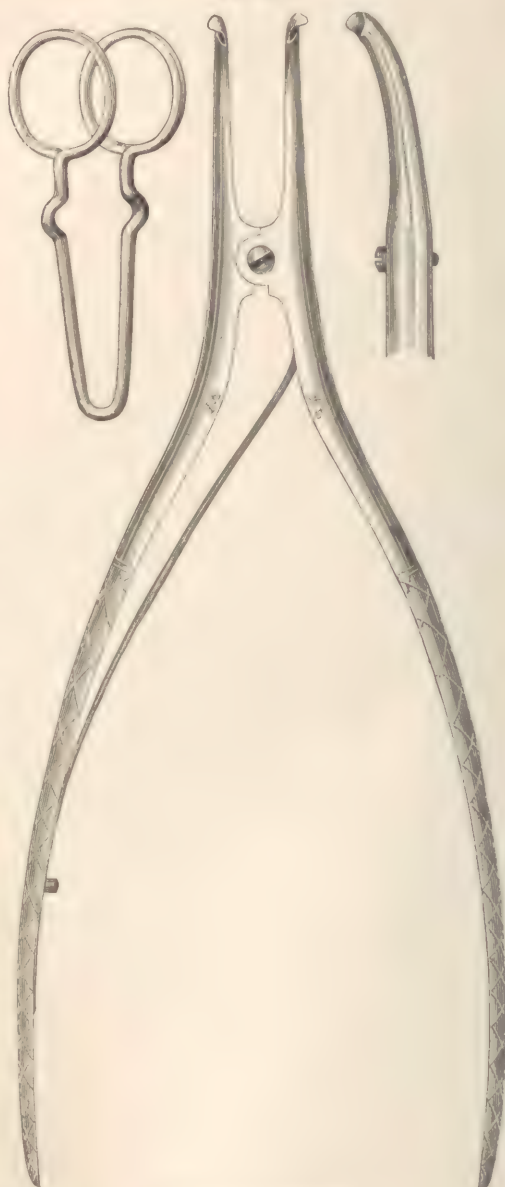
McQuillen's extension-finger.

FIG. 205.



Taft's thimble.

FIG. 206.



Rich's duct-compressor.

chamber by the pressure of the bulb *I*, thereby causing the saliva to flow into the opening *D*; *H*, the opening where the saliva is discharged; *G*, the exhaust-valve. There are two mouth-pieces, one for the right side and one for the left side of the mouth. The instrument is readily cleaned internally by drawing soap and water through it. It must not be laid down on its side after using until emptied of saliva.

An automatic saliva ejector, known as Fisk's, is an elegant and convenient piece of apparatus in this same direction.

McQuillen's Extension-Finger.—An instrument serving happily as an adjunct to the managing of a napkin by reason of facility furnished for holding in place pellets of spunk, bibulous paper, etc., is an extension finger devised by the late Dr. J. H. McQuillen. This consists of a silver shield (see Fig. 204), to be worn upon

the index finger, with a socket on the under surface, in which a steel finger, *B*, fits. A number of these fingers, or bits, bent at different angles, accompany the shield, being adapted to meet various requirements.

Taft's Thimble.—A second form of instrument having similar signification with that just described is known as Taft's thimble and extension. (See Fig. 205.) This thimble is to be used upon the index or middle finger

of the left hand. It is also employed to aid in fixing the napkin, paper, spunk, or whatever may be used to prevent the encroachment of saliva. The point of this instrument, like the first, can be extended into parts of the mouth where a finger, either on account of its diameter or for want of length, cannot very well go. It is likewise found a convenience with which to reach over and draw the napkin firmly against the lingual side of the teeth.

Rich's Duct-Compressor.—A form of compressor for the Stenonian duct, the invention of Dr. Rich, of New York, is represented in Fig. 206. This forceps and spring assume to accomplish the closure of the duct more perfectly than any other appliance. The spring, used with a pad of bibulous paper, or with a napkin, prevents all flow of saliva, while the tip is free to yield to every motion; whereas with a wad of napkin in the cheek, the lip is tight, while very little motion frees the duct, allowing the saliva to flow.

When in use, the recurved ends of the forceps fit in the recess of the spring, closure of the handles of which expand it. Having placed the pad in position, exactly opposite the second upper molar, release the grasp upon the handles, the spring will close and the forceps be detached at once. An outer pad may be slipped under the spring afterward, if desirable.

An operative plan of controlling the parotid secretions has been suggested, and perhaps to some extent practised, consisting in placing a temporary ligature about the ducts. This is certainly to be opposed as an unsurgical proceeding, and one which might most readily eventuate in stricture.

Barnum's Rubber Dam.—Of the various appliances designed for the control of the salivary secretion, not one has met with so universal an approval as what is known as the coffer-dam of Barnum. This means consists in the use of a simple sheet of thin rubber, prepared and sold for the purpose, into which one or more minute holes are punched for the passage of certain teeth associated with a proposed operation. When properly applied, even a lower tooth may be protected from the saliva for a period of four or five hours, should such time be a requirement.

In using the dam, the operator starts with the principle that a delicate round hole is to be made in a sheet of rubber; this is to be enlarged by passing the tooth through it. The rubber contracting tightly grasps the organ, putting it in a water-tight dam.

Applying this dam of Dr. Barnum to an isolated tooth, an inexperienced operator would be led to conclude that nothing in its way was left to be desired; passing, however, to a case of complicated relation, he would err as far on the other side in inferring it to be without value.

Application of Rubber Dam.—A sheet of rubber may be made to enclose one tooth, or several at the same time. We consider, first, relation with a single tooth; this tooth being supposed to stand alone.

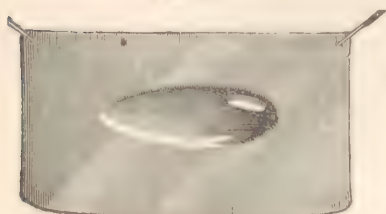
The operator cuts a piece of dam material into a size and shape adapted to the want, into the centre of which he punches a small hole. He isolates his tooth by forcing it through this hole. This simple procedure constitutes the performance.

Depressed Dam and Mirror.—In connection with a form of dam, known as depressed (Fig. 207 shows it), allusion is to be made to the use of a mirror for lighting purposes. Such a mirror is shown in Fig. 208. It is fixed in a required position by punching for it a hole in the rubber precisely as for a tooth. It is seldom used.

Where ordinary sheet rubber is employed for making a dam, it will require, even when placed on an isolated tooth, to be fixed after a manner that shall prevent its slipping off. To such end a strand of common waxed silk is tied about the tooth above the sheet. A second suggestion is practised and taught by Clinical Professor Dorr. This operator first encloses the

neck of the tooth to be operated upon by a waxed ligature, the ends of which he brings through the perforation in the rubber. This ligature serves not only to direct the dam into place, but being finally tied above fixes it firmly.

FIG. 207.

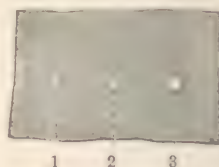


Depressed rubber dam.

FIG. 208.



FIG. 209.



Where a tooth to be placed in dam has immediate neighbors on either side, not less than three teeth require to be included in the sheet. Here the rubber is to be adjusted in the mouth, and by means of a soft pencil the position of each tooth is marked; the sheet is then removed and the perforations made. Fig. 209 shows holes adapted in size for, 1, cuspidatus; 2, bicuspidatus; 3, molar. Perforations are made by means of a punch or by a heated blunt steel probe.

Means for Holding Rubber in Place.—The difficulty experienced in applying and keeping a rubber sheet in place as complicated locations are concerned has called out much inventive tact,—first as to application, second as to retention. For placing a sheet about the teeth no instrument can equal human fingers. Education of fingers, then, stands as the highest expression of tact. The principles of the application being understood, a student is to familiarize himself with the work through practice. An instrument, duplicating fingers, applicable particularly to forcing the rubber between back teeth, is shown by Fig. 210.

FIG. 210.



Rubber-dam applicator.

Clamps.—Clamps to hold the rubber in place take the place of ligatures with many operators: these are little circles of metal made with the quality of a spring; slipped about a tooth they close tightly, and thus fix the sheet. Clamps are of many varieties to correspond with varying indications. Fig. 211 affords idea of the instrument.

FIG. 211.



FIG. 212.



Forms of Clamps.—A common form of clamp intended for incisor and bicuspid teeth is illustrated in Fig. 212.

Another form is a design by Dr. Hickman, and called after his name (Fig. 213). Still another is known as Elliot's (Fig. 214).

FIG. 213.

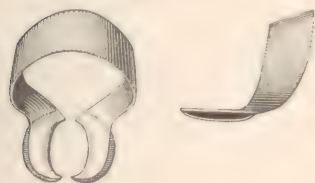
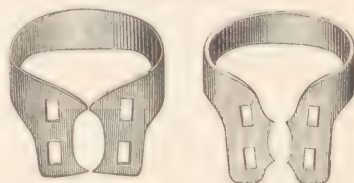


FIG. 214.



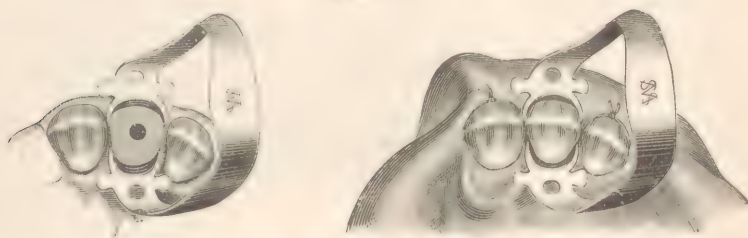
A clamp, Buckman's pattern, is shown applied, the rubber being in place, at the base of the three teeth. (Fig. 215.)

Invention has quite exhausted itself within the past few years in designing tooth-clamps, as is seen in looking over dental journals, the pages of which are freely occupied by illustrations of the various instruments. Ottolengui's set, consisting of two pair, shown applied (Fig. 216), are worthy of large commendation. How's cervix clamp (Fig. 217), designed "for holding back the gum from a cavity in the tooth-neck," has its application illustrated in the diagram. Johnson's lever clamp (Fig. 218) is "for use in filling cavities which extend under the gum-margins of incisor, cuspid, and bicuspid teeth." A tongue or clasp engages with the point of the tooth, and a gum-retractor projecting from the body of the clamp pushes the gum above the cervical margin of the cavity. The side of the clamp is elongated to form a lever, at the end of which is a loop through which an elastic ligature is passed, being fastened around the patient's head or neck. The inventor

FIG. 215.



FIG. 216.



The Ottolengui clamp applied.

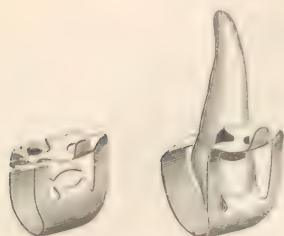
claims that the clamp is easily adjusted and that the gum is not disturbed except at the point where the work is to be performed, where the clamp acts as a protector. The lever holds the lip out of the way,—a desideratum especially in operations on the lower teeth. The instrument is applied by means of the Universal Rubber-Dam Clamp Forceps.

Palmer's Ring Clamp.—Palmer's ring clamp affords an example of ingenuity exercised to overcome difficulties in this direction. Figs. 219 and 220 show clamps and rings. The device consists in the use of a ring constructed out of soft round wire. A cavity being exposed, by means of a wedge, if necessary, the dam is applied, and the ring, being bent to fit the tooth, is forced down upon it. A clamp is then applied to a neighboring tooth.

Subfig. 1, Fig. 221, represents a right inferior first molar tooth, in which four cavities are exposed,—one cervical, one posterior approximal, one crown,

and one anterior approximal. The wire, which the clamps are shown as fixing in position, holds the rubber dam below the lower margin of the

FIG. 217.



How's cervix clamp.

FIG. 218.



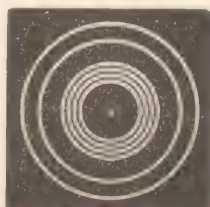
Johnson's lever clamp.

FIG. 219.



Palmer's clamps.

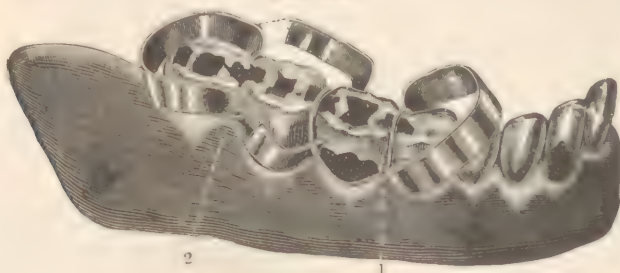
FIG. 220.



Palmer's rings.

cervix cavity, and in this case extends as low down on the lingual as it is seen on the labial surface. Matrices are inserted between the posterior approx-

FIG. 221.



imal surface of the second bicuspid and the first molar and between the first and second molars. The wire and matrices are held in place by the clamps as exhibited. Subfig. 2 repeats idea.

FIG. 222.



Fig. 222 shows the means as applied to a tooth when standing alone, or to a third molar when the other teeth are all present.

Barnes's Adjustable Clamp.—A student at the Philadelphia Dental College, Mr. W. H. McKerrol, has enlisted much interest on the part of his classmates in a clamp device of his preceptor, Dr. Barnes, which is of most simple construction and made of so manageable a material as taggers' tin. Figs. 224 and 225 show the clamp applied. In the hands of Mr. McKerrol it certainly works happily.

“Take taggers' tin, 34 to 36, according to the case, English gauge, cut it into shape like Fig. 223, turn down the lip and bend the tin so as to pass between the teeth, and when in position take a pair of flat-nosed pliers and

bring the two ends together; next take the little oval-shaped washer (made of German silver with a punch and scissors), slip it over the two

FIG. 223.



ends, bend them back, also bending the washer around the cutting edge

FIG. 224.



of the tooth, which will support the clamp in position. Now with an

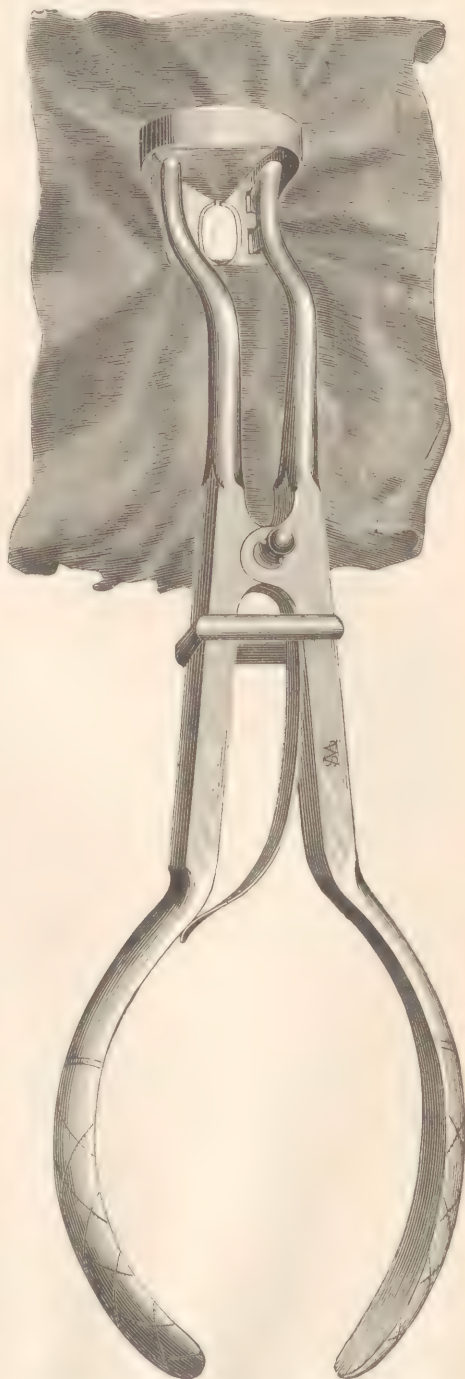
FIG. 225.



instrument push the clamp up against the gum far as is necessary, as in Fig. 224. This will support the dam and keep the gum from forcing itself into the cavity; the excavating may be done and the filling thoroughly finished before the clamp is removed, thus doing away with the laceration of the gums common in such cases." Dr. Barnes uses a strictly similar means for making matrices. The use of tin for these cases was originally suggested by Dr. Harvey, of Cleveland, to whom proper credit is given by Dr. Barnes.

Other Clamps.—Other admirable clamps are devices by E. L. Hunter, D.D.S., the Palmer set, Allan's set,

FIG. 226.



Evans's, Lyder's, Barnes's, Holt's, Tees's, Longnecker's, Moore's, Bancroft's, and the St. Geo. Elliott's instruments, all of which are to be seen illustrated in the catalogues distributed by dealers in dental supplies.

To put on Clamps.—Clamps are put on by aid of forceps, as explained in the demonstration afforded by Fig. 226.

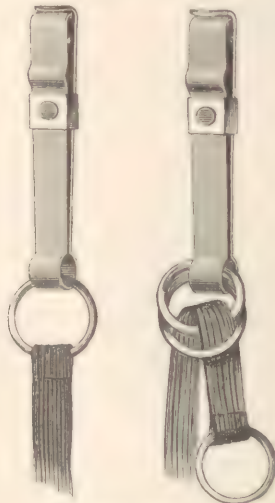
The sheet in place, as teeth are concerned, a matter to consider relates to that portion of the rubber outside the mouth. To keep this dependent, weights are attached by means of springs to the inferior free borders. Fig.

FIG. 227.



No. 1.

FIG. 228.



Rubber-dam holder.

227 affords the idea. To hold it from the lips, springs are caught to the upper borders, these springs being related by a band of elastic braid passed around the head. This will be understood by reference to Fig. 228.

Application of Rubber to Special Cases.—Application of the rubber to special cases claims attention before leaving the subject:

1. **A cavity in the side of a tooth** where the cervical wall is below the margin of the gum.

To apply the sheet in a case like this the operator has recourse to cotton packing, which will convert the cavity into one of uncomplicated character; a few hours or a few days will suffice to accomplish this. A second

FIG. 229.



plan is to ligate deftly into the required position a tuft of compressed sponge; if so tightly tied as to render slipping impossible this will surely expose the neck. Still another plan is to throw about the tooth a ligature of loosely-twisted silk; this is to be forced gradually about the neck of the organ until full exposure is secured; the rubber being made to cover this, a second ligature forces the sheet upon the first. To the last a weight is suspended holding the dam in place. A valuable aid in forcing gum tissue from about the neck of teeth is shown in Fig. 229.

2. **Teeth where the gum overlying a cavity** is hard and immovable. Cut the gum away.

3. **Partly-developed teeth.** The dam applies but poorly. Fill such teeth temporarily.

4. **Approximal cavities**, the necks being beneath the gum. Wedge away the gum by means of soft pine.

5. **Conical teeth**. Force the rubber below the base of the double cones.

6. Cases where the rubber can be applied only at the expense of **great pain** to patient. Use other means.

Coffer-Damming viewed Mechanically and Surgically.—Mechanically viewed, the coffer-dam is perfect; surgically considered, no means employed in dental art is more abused. Where an application compels much forcing and bruising of the gum tissue, appliances of different character are always to have precedence. Expressed in other words, where the rubber is not to be applied without doing an injury to the parts it is best to do without its aid.

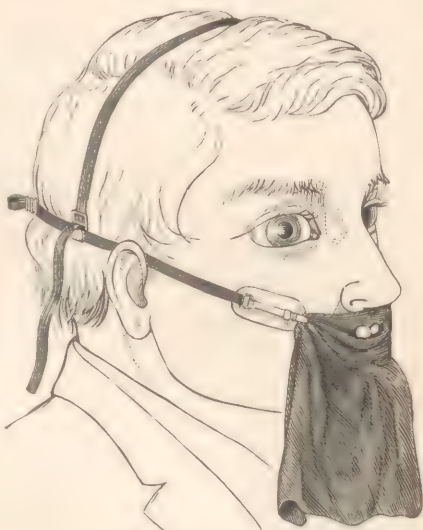
The subject is concluded by a suggestion that in **proportion to skill clamps are rejected**; ligatures answering every purpose of retention and being preferable both because of inflicting less pain and less injury. Facility in using the rubber dam is to be found alone in practice. Fig. 230 affords idea of a dam as applied to certain of the front teeth.

Direct Drying of Cavity.—A cavity before prepared to receive the plug is to have a direct drying. To this end what is known as bibulous paper is commonly used; other agents are pellets of old and fine linen, spunk, absorptive cotton, etc.

A manner of drying much employed is the application of direct heat; such application is made by means of an **air-syringe**, the metal bulb of which has been held for a moment in a flame. Fig. 231, showing such instrument, will afford at a glance an idea of the manner of its working.

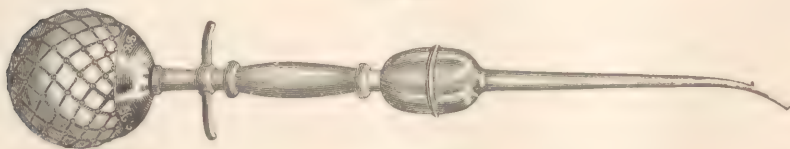
In filling a cavity on the approximal face of a tooth, it is necessary to consider a possible **oozing** from parts immediately surrounding the neck. To control this—the rubber dam, napkin, or other means suggested failing—

FIG. 230.



Rubber dam applied.

FIG. 231.



Hot-air syringe.

some operators depend on pads of absorbing paper kept close to the parts; others use a wedge of soft pine, forcing it firmly against the gum; others throw a ligature of loose silk or a twist of cotton about the neck, working it out of the way of the cavity to be filled. Another mode yet—one, however, requiring care—lies in the use of cauterants, the agents used being nitrate of silver, a saturated solution of iodine, or, best of all, chloride of zinc. The mechanical means suggested are to have preference, certainly by the inexperienced, as no ulterior ill consequences are to be apprehended.

CHAPTER XXVI.

OPERATIVE DENTISTRY.

MATERIALS USED IN FILLING TEETH.

A CAVITY properly prepared, a succeeding step is the selection of a material with which to fill it. At our present view we treat of such material simply as it is found possessed of qualifications to meet mechanical requirements.

Teeth are filled with a variety of agents; prominent among which are gold, tin, amalgam, oxychlorides, zinc phosphates, gutta-percha.

Not to depart from the intention of considering first the simple and by degrees passing to the complex, the plastics claim a first consideration.

By a **plastic** is meant a material of putty-like consistence, which is put in its soft state into a tooth, and which quickly hardens. The last four articles named in a preceding paragraph are plastics.

Amalgam.—This is the oldest of the plastics; it consists of hard metals in union with a solvent. The hard metals composing a tooth amalgam, commonly silver and tin, are melted together and afterward filed up; the solvent is mercury.

Difference between an Alloy and an Amalgam.—The technical difference between an alloy and an amalgam lies with the expression by the first of two or more metals combined by means of heat-fusion; the latter is combination effected by use of mercury.

Amalgam is furnished the market by a number of manufacturers; the price is so low that few practitioners care to take the trouble of preparing it for themselves. It is recommended, however, that a student familiarize himself with the processes and principles of making.

Townsend's Amalgam.—A standard amalgam, one as largely repudiated in words as it is used in practice, is known as Townsend's formula. This preparation stands as the **representative of all amalgams**; to appreciate this combination is to understand the meaning of a large number of modifications on it; indeed, it is not going too far to say that all amalgams are simple, important, or unimportant variations on this one common formula.*

Townsend's Formula.—Townsend's amalgam, more properly to be called an alloy, is made as follows: Take of pure silver four ounces, of pure tin five ounces. Place the first, cut into small pieces, in a crucible quarter filled with borax, and when melted add the tin, and stir with a pipe-stem. Next pour the molten combination into an ingot, and when cooled, rasp into grains and bottle for use. A common coke or coal fire is sufficient to secure the fusion.

Claims for Different Preparations.—Many manufacturers of amalgam claim many virtues each for his particular preparation. The virtue of a tooth amalgam consists in absence of change, as to a tooth-plug made of it, either of shrinkage or expansion, and of an ability to maintain a clean, white surface and sharp edge. Amalgams obtaining a use more or less wide are known as Flaggs's, Arrington's, Lawrence's, Weston's, Holmes's, Caulk's,

* *Arrington's* amalgam, tin 57.5, silver 42.5; *Tee's*, tin 40, silver 24, gold 1, platinum 1; *Dibble's*, tin 49.65, silver 47.75, gold 0.20, zinc 0.40; *Dawson's*, tin 49.27, silver 48.24, gold 0.05, zinc 2.44; *King's*, tin 54.75, silver 42.75, zinc 2.50.

Oliver's, and Johnson & Lund's. The **Flagg submarine alloy** surpasses, perhaps, all others where sharpness and solidity of edge are required, and comes as near, certainly, to a "universal alloy" as has yet been offered the specialty, although its inventor makes no such claim for it; asserting, on the contrary, that "it appears to be as impossible to make such an agent as it is to prepare a form of gold that shall prove equally acceptable in all cases." **Weston's soft** is admirably suited for use in children's first teeth, being easy of removal. Besides the usual combination of silver and tin, various other metals are finding their way into the amalgam plastic. Sharpness of edge is claimed for the "submarine alloy" by reason of the presence of gold entering into its composition. **Copper** as an element in amalgam plastic yields hardness as well as a curative virtue; objection is blackness of surface apt to be begotten of it. **Cadmium** secures a putty-like mass, which seems to be the perfection of a working amalgam; objection is its injurious effect on tooth-bone, and the dirty yellow of a sulphide quickly forming on plugs made of it.

To afford idea as to additions made to the Townsend formula two analyses are presented:

1.		2.	
Silver	47.50	Silver	38.50
Tin	47.50	Tin	59.40
Copper	5.00	Platinum	.40
Gold, a trace	$\frac{1}{100}$ of a grain.	Gold	.60
		Cadmium	1.06

It is common for practitioners at large to depend on a single amalgam; some selecting one kind, some another. Accomplished workers in the direction use a **variety**; five are noted and employed by Dr. J. F. Flagg: one, submarine; two, usual; three, contouring; four, front tooth; five, facing. "Submarine" amalgam has a formula as follows: silver 60 parts, tin 35 parts, copper 5 parts. The variety denominated "usual" is prepared by mixing one part of submarine with two parts of contour. "Contour" is, approximately, silver 58 parts, tin 37 parts, gold 5 parts. "Front-tooth" is a mix of one part contour with two parts facing. "Facing" is, approximately, tin 50 parts, silver 30 parts, gold 6 parts, zinc 4 parts. (See Flagg's work on Plastics and Plastic Fillings.)

Submarine.—The article called "submarine" is, in the experience of the writer, quite preservative of tooth substance; objection to promiscuous use of it lies in a tendency to discoloration, both as plug mass and tooth are concerned. The use of this particular combination is to be recommended in the case of posterior soft teeth, and in instances where operations are not to be made without relation with the saliva.

Usual.—The alloy termed "usual" is for ordinary operations; front teeth excepted, this amalgam is esteemed to work with nice plasticity, to shrink but little, to hold good edge, and to discolor but triflingly.

Contour.—This compound works with admirable plasticity, holds its white color exceedingly well, has great edge strength, and is quick setting. Its use is to build up broken teeth.

Front-Tooth.—"Front-tooth" alloy is deemed by many as possessing marked advantages as a means of preserving incisor teeth where non-interference with whiteness is particularly indicated, and where difficulty exists in the way of using linings of oxychloride of zinc. This alloy is slow in setting and lacks in edge strength.

Facing.—"Facing" alloy is most resistive of discoloration; its use is in situations exposed to sight. An incisor tooth having its labial wall wanting has been built up by means of this preparation so satisfactorily as not to invite objectionable attention.*

* CHASE'S NEW AMALGAM AND MANNER OF PREPARATION.—Melt forty pennyweights of pure silver; add to this thirty pennyweights of pure tin; stir, then add five penny-

Tin as an Important Factor in an Alloy.—Studying the composition of an amalgam, the writer inclines to afford peculiar conspicuousness to the presence of tin, and favors the conviction that in proportion to the extent of use of this metal in the composition of a filling of the alloy class it is found most preservative of teeth. **Copper** added to tin favors still further conservation, and if it be true that addition of **gold** to such compound antagonizes tendency to discoloration, then amalgams are to be preferred which hold the articles named in proper measure.

Silver.—Silver is necessary to hardness in an amalgam, and it is true that without such influence tin would lack solidity when in combination with mercury. Dr. Flagg favors silver particularly as the tooth-saver in an amalgam.

Zinc.—Zinc as an ingredient in an alloy promises more than results yet obtained from its use; it will be found, therapeutically considered, to apply in the case of all soft teeth where decomposition exists in vital rather than in chemical cause.

Copper.—Copper, besides being curative or alterative, is accepted, as a result of wide experimentation, to diminish shrinkage in an amalgam mass; on this latter score alone its presence is invaluable.

Gold.—The presence of gold in an alloy has not impressed the writer as being of particular consequence one way or another; it is credited by Dr. Flagg, however, than whom there is no higher authority on the subject of amalgams, with increasing the rapidity in setting, imparting fine-grained plasticity, controlling maintenance of color, and securing desirable edge strength. Experiments made by Dr. C. S. Tomes would seem to establish the fact of a control of shrinkage by the metal. Other experiments exhibit gold as a retarder of setting.

Platinum.—The metal platinum occupies a position not dissimilar to gold; just what it does or what it does not do seems rather undefined in the minds of alloy-workers; a view is projected that the virtue both of this metal and gold lies in some catalysis of action arising out of a relation with the other components of an amalgam mass; that is, if alloys are really found to be better because of such presence.

Cadmium.—Cadmium is to be experimented with most cautiously; the opinion seems universal that the ingredient is hurtful to the health of tooth-bone. Creviceing at edges, softening and breaking up of the plug mass, are faults arising out of its presence. Teeth filled with amalgams containing special freedom of cadmium quickly become of a dirty-yellow color, while at the same time the dentine rapidly softens by reason of decalcification.

Edge Strength.—Edge strength in an alloy depends necessarily on the closeness of particles as such closeness is represented in a combination of metals. Silver, as a metal, has good edge strength, in that it is superior in such quality to tin; it is not, however, equal to gold. Compatibility, on the other hand, is to be weighed in this connection, if it be true, as asserted by some alloy-makers, that copper, added to the mass, lessens notably edge strength.

Plasticity.—This quality, as appreciated, depends, as to the length of time permitted for working the button mass, on the grade of metals of which

weights of antimony and five pennyweights of pure tears of zinc. When mixed, add thirty pennyweights of tin again; stir, and throw on the surface of the "melt" one-half ounce of beeswax to burn off; and while burning pour the "melt" into the cup of a vulcanizing flask to cool. Cut it up with a very coarse file. Remove every particle of iron with a horseshoe magnet. This amalgam must be washed in alcohol while mixing with mercury. Squeeze it in dry buckskin. This amalgam is whiter for washing, and takes less mercury. Squeezing injures some amalgams; it does not hurt this. The amalgam pellets must be dry when placed in the cavity. This amalgam remains very white in the mouth. If all the tin is melted at once the antimony and zinc do not melt. If the antimony and zinc are put in the melted silver before the tin then the antimony and zinc burn up or oxidize.

the alloy is composed, the high-point melting metals compelling the quickest setting.

Metals used in making Dental Alloys.—

Gold, Aurum.	Symbol Au,	fusing-point 2016° F.,	specific gravity 19.3.
Copper, Cuprum.	Symbol Cu,	" " 2000° F.,	" " 8.8.
Silver, Argentum.	Symbol Ag,	" " 1873° F.,	" " 10.53.
Zinc, Zincum.	Symbol Zn,	" " 773° F.,	" " 6.8.
Tin, Stannum.	Symbol Sn,	" " 442° F.,	" " 7.3.

Making an Alloy.—The Flagg method of making an alloy uses a Hessian, or sand, crucible. In this is first fused a very small portion of borax, sufficient to coat the roughness upon the sides of the pot, loss by adhesion of the molten metal being thus prevented. A coke or coal fire affords the heat required. The borax being perfectly fused and the inner face of the crucible coated with it by means of a red-hot stirring- or smoothing-iron, the metals to be fused and commingled, previously cut up and mixed together, are poured into the pot and a sprinkling of borax thrown over them. Fusion is now secured, in which process the tin is found to melt first, the others, even most obstinate metals, quickly following, influenced, as thought by Dr. Flagg, by some catalytic influence residing with the molten tin. When entirely melted and mixed, the mass is to be poured quickly upon a broad, shallow matrice made of iron or soapstone.

Cutting an Alloy.—The cutting of an alloy into grains is a matter deemed by Dr. Flagg worthy of large consideration, it being, as maintained by him, a troublesome and expensive process in proportion to the virtue of a melt. Thus, he says, a heavily-tinned, two-metal alloy can be cast into cylindrical ingots and rasped into grains, or, better than this, it can be turned with rapidity and cheapness into shavings. A fine, heavily-silvered, four-metal mass, on the contrary, demands much labor, and is to be cut with the file exclusively. The ordinary vulcanite files are pronounced best for the cutting of all ordinary low-grade alloys, finer files being preferred by the workers for comminution of the higher qualities.

Cleaning an Alloy.—Alloy filings are to be passed through a fine wire sieve with view of removing foreign particles. This done, a magnet is used with object of ridding the powder of steel filings. Remaining dust is best gotten clear of by gentle blowing.

Aging Alloy.—It is maintained that alloys work better for being aged, those cut several weeks possessing advantage over the fresh cut. Experts, Dr. Flagg insists, can decide in a few minutes, approximately, how long an alloy has been cut, and, more than this, its quality, simply by making a mix. This operator offers it as his experience that "no really good alloy—such a one as will, when properly aged, rank well as amalgam under the 'setting,' 'shrinkage,' 'edge strength,' and 'color'—is fit to work unless it have been cut for at least two months." Preference is given by Dr. Flagg to the amalgams that have been cut double the length of time named.

Influence of High Melting-Point in Metals on the Setting of Amalgam.—The setting of an amalgam mass being dependent on what is to be termed the cooling influence of a high on a low temperature metal, it is to be assumed that quick or slow setting is indicative of grade.

Bulging, or Spheroiding.—An amalgam in which tin is of large admixture is found to spheroid very much more than where this low temperature metal is replaced by a higher. This is accounted for by the rapid and rigid hardening of the high temperature metal mass in contrast with the lower, the latter setting slowly and being of softer and more yielding character.

Qualitative Testing of Amalgam Alloys.—Messrs. Eckfeldt and Du Bois, fellow-workers with Dr. Flagg in a long line of experiments done in this direction by the last named, give the following as simple qualitative tests:

1. **Tin.**—Dissolve by the aid of gentle heat from ten to twenty grains of the alloy to be tested in a small quantity of nitric acid, say half an ounce. A first test is given by the shading of the solution. The tin present, remaining undissolved, will show itself in the form of a white precipitate.

2. **Gold.**—Presence of gold is shown by the same solution, in effect produced on the tin precipitate, this being changed from white to purple, varied in shade by the amount of the nobler metal present; less than one-half of one per cent. resulting in a decided purple.

3. **Platinum.**—Presence of platinum, the same solution being observed, colors the tin precipitate a dirty blackish shade, while the partial dissolution of the platinum discolours the mixture at large.

4. **Copper.**—Presence of copper in any considerable quantity colors the solution green.

5. **Silver.**—To determine the presence of silver the solution referred to above is to have its fluid portion evaporated until full dryness obtains; then fluidize with distilled water and eliminate the oxide of tin by filtering. By now treating the filtrate with very dilute hydrochloric acid the silver will precipitate as a chloride; flocculent and white.

6. **Cadmium.**—The presence of cadmium is to be demonstrated by pouring over the filtrate a small quantity of ammonia, a yellow precipitate resulting. Ammonia showing as its result on the filtrate a blue color distinguishes the existence of copper.

7. **Zinc.**—Boil down the filtrate from copper or from the mixed precipitate, as referred to, until nearly dry.—this with purpose of expelling the sulphuretted hydrogen; next add a little pure water and a solution of carbonate of soda. Presence of zinc is exhibited in a white carbonate that precipitates.

Manner of using an Alloy.—Plugging alloy combinations, however composed, have a common manner of preparation for office use; this preparation consisting in breaking up an ingot, as has been described, into grains or into shavings. Alloys possessing an excess of tin are best used in form of very coarse grains, hence are cut with coarse files, or are furnished as broken shavings. Alloys containing excess of silver, or having as an ingredient copper, gold, or platinum, are best cut with fine files, for reasons understood by the reader. **Non-clogging of a fine file** while cutting is being done will bear being repeated as a test to be remembered of the character of a good alloy. After being cut into grains an alloy, as referred to in a preceding paragraph, is to be carefully sifted and magnet picked; the magnet to be passed and repassed until no more of the file particles are to be gathered. It is inferred of an alloy that mixes readily with a small relative proportion of mercury, when freshly cut, that it "will shrink notably, set slowly, bulge markedly, and have little or no edge strength."

Mercury.—Mercury, the solvent of alloys, is procurable in the proper purity at the shop of any chemist; the only need is that it be free from mixture with other metals.—a virtue that suggests the inadvisability of using the same portion with other than one mix. The proper quantity of quicksilver to employ with the different alloys is just that weight found to melt the mass into an apparently homogeneous ball. When too much mercury is allowed to remain with a plug, the mass refuses to harden; too little favors easy disintegration of a filling. Making the least quantity do by using **heated instruments** in the packing is not to be accepted as a desirable practice.

Plug Mass.—An alloy when in solution with mercury is converted into an amalgam; here only is the latter term applicable, although out of deference to common habit the words are used in the chapter interchangeably.

To make an amalgam mass, take a portion of an alloy, enough to correspond with the size of the cavity to be filled, place the grains in a mortar, add a small quantity of mercury, rub the two together by means of a pestle

for a few moments, and the solid grains will be found to have disappeared. **Add** now to the mass secured a few drops of deliquesced **chloride of zinc**, and rub the whole together, using this last time a finger. As a result, the bottom of the vessel will be colored a dirty black, while the amalgam, robbed of its impurities, presents itself as a fluid ball of frost-white silver. The next step is to take the ball and, enveloping it in buckskin, cotton cloth, or linen stuff, press out, with forceps, the excess of mercury; the result is now a semi-solid material, which is the preparation to be used in the cavity of the tooth.

Chloride of Zinc.—The employment of chloride of zinc as a purifying agent is not a necessity in the preparation of a plug mass, and may be omitted if the salt be not conveniently at hand; it is, however, a manner of treating the button deserving of high recommendation: a plug mass that has been frosted or washed with pure zinc will remain white much longer than if unwashed. This mode of cleansing amalgam was introduced many years back by the author, and seems to have passed into quite common use. After wiping away the black sediment—no water to be used—the mass is to be dried, absolutely, by means of bibulous or other moisture-absorbing paper; such **drying** is to be **insisted on**, as it conduces markedly to the tenacity of the plug, through an influence on the process of crystallization.

Remarks.—None of the agents employed in the operation of filling teeth has elicited so much discussion, *pro* and *con*, as amalgam. That it affects injuriously the general health, as affirmed by many, is not perhaps to be accepted as true; assuredly the writer is not able to recall any decided instance of such result. No material is in more common use; thousands of teeth are filled with it every day, and it is not to be denied that cases enough offer where such a filling seems the only one that is practicable. It is claimed that if a tooth be properly prepared, and the material be carefully introduced, an amalgam filling will last quite as long as one of gold. Assuredly in a multitude of instances it will preserve a tooth very much longer.

Employment of Amalgam Necessitated.—The employment of amalgam seems necessitated in many cases in which gold cannot be used because of therapeutic reasons, and where tooth-bone or the gutta-percha preparations are not able to bear the demands of the act of mastication or the action of chemical antagonists. In the **teeth of soldiers**, where the convenience of the service, lack of manipulative skill on the part of the surgeon with gold or tin, or the habits of most of the patients would render the use of foils scarcely admissible, amalgam certainly recommends itself.

Explanation of Bad Repute.—An explanation, in part, of a bad repute in which amalgam is held by many is to be found in poor manipulation. Being easy of preparation and of introduction into cavities, the use of the article has begotten great carelessness in its employment. A carious cavity in which amalgam is used is **to receive not less attention** in the way of perfect cleansing than where gold is proposed to be employed; quite as good reasons obtain for the perfect drying of it.

Manner of Introducing.—Another matter is the **manner of introducing amalgam fillings**. Experiments have clearly shown that it is not enough to smear the mass into a hole: it is to be packed in. Expert operators use a tap-blow, working piece upon piece in a manner not unlike that employed in consolidating cohesive gold. Without such care an amalgam plug leaks everywhere and is necessarily worthless.*

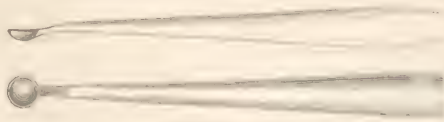
Plug Mass.—Returning to the subject of the plug mass, attention is to

* A young practitioner cannot do better than inform himself of the relative solidity and porosity of the amalgam plugs he makes by packing different specimens of the material in glass tubes and pouring over the same aniline alcohol; leakage will be found the rule.

be directed to a marked improvement on the manner of making a mix introduced in connection with the use of his "submarine alloy" by Dr. Flagg; this consisting of relation through weight of alloy and solvent. In preparing this amalgam a **proportion** found by Dr. Flagg to result in absolute harmony lies in five parts of alloy to six of mercury; the union of the two being complete, the mass desirably plastic, and no mercury to be pressed out. To save the trouble of weighing the proportions in each plug mass the exact relative weights are found to be obtained when the alloy is put in a scale which is weighed down by the plate of the opposite side by as much quicksilver as gives a declension of forty-five degrees. Absolute harmony of measure between an alloy and its mercurial solvent is to be accepted as representing absolute antagonism; the mercury being rendered inert. Alloys demand the solvent according to grade: Townsend's will antagonize and be antagonized by 36 per cent.; Lawrence's consumes 41 per cent.; Johnson & Lund's 39½ per cent.; Arrington's takes 36 per cent. The solvent, as seen, is demanded in proportion as the metals used in the alloy are of high melting grade under ordinary heat. Particular stress is desired to be laid on this matter of measure for measure; it is worthy of being worked out in the instance of every lot of alloy made or purchased. Where an alloy is regular in its proportions, and the age is known, the trouble of weighing individual specimens is spared.

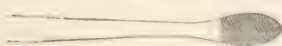


FIG. 232.



Amalgam cups.

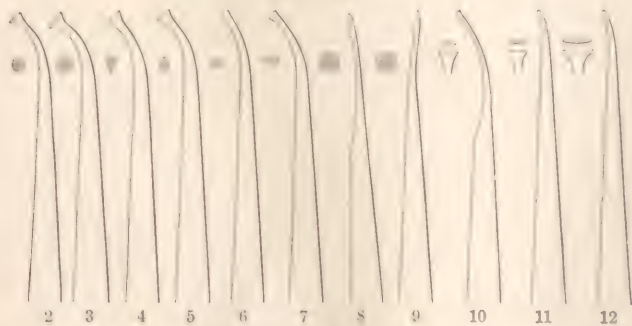
FIG. 233.



File flat.

Kneading the Mass.—An alloy being amalgamated, the mass is taken from the mortar and gently kneaded into smoothness by a

FIG. 234.



Amalgam pluggers.

finger of one hand in the palm of the other. This apparently simple performance requires delicacy of touch, otherwise the practitioner, in place of securing a button of putty-like softness, may find himself holding nothing but a portion of dust. A button of **amalgam** is to be **kept warm** and pliable

until ready for use by being held between the ring finger and palm of left hand. It is good practice to **varnish** the bottom of a cavity before introduction of a plug. (See chapter on *Therapeutics* for other suggestions.)

Instruments for working Amalgams.—Special instruments add to convenience in working amalgams. Cup tools (Fig. 232) are used as a conveyance by many in carrying the paste to the cavity. Another means which equally secures against dropping the mass into the mouth is found in the use of a file cut flat. (Fig. 233.) Amalgam demanding to be packed, instruments corresponding somewhat with those used in working cohesive gold are required; the faces are to be serrated, but the cuts must be very dull. A set here shown (Fig. 234) highly commends itself.

No. 1.—For filling undercuts generally.

Nos. 2 and 3.—For crown and buccal cavities in upper and lower molars.

Nos. 4 and 5.—V-shaped fissure pluggers for filling anterior and posterior V-shaped fissures in molars and bicuspidati.

Nos. 6 and 7.—Right and left V-shaped fissure pluggers for right and left V-shaped cavities in molars and bicuspidati.

Nos. 8 and 9.—Adapted for working in anterior and posterior approximal cavities, and specially useful in removing excess of amalgam when finishing.

No. 10.—For commencing a filling in the cervical portion of an approximal cavity.

Nos. 11 and 12.—Burnishers, applicable to a great variety of cases.

Another—a most valuable set—is the device of Dr. D. D. Smith.

Illustration in Amalgam Practice.—We take as an illustration in making an amalgam plug an irregular cavity, dipping in part beneath the gum; situate upon the side of an inferior molar. Rubber dam or napkin in place, the plastic mass, kept pliable by being held in the warmth of the palm, as directed, is taken up by cup or file flat, preferably the latter, and, being carried to the bottom of the cavity, is condensed by tap-blows, particle after particle being added until the hole is full. To finish, a match-stick bevelled to a feather edge removes the excess, and a little later, according to time of setting of the amalgam, a reapplication of the stick affords a clean, white, smooth surface not at all unsightly. This **manner of finishing** applies strictly with the “submarine alloy.” With other amalgams advantage is sometimes gained by polishing and burnishing precisely as is done in making a gold plug. The observing will remark, in the case, absolute necessity for a preliminary treatment which shall fully and fairly expose the base of the cavity,—a matter that necessarily compels the use of cotton plugs preliminarily continued for hours or it may be days.

A second illustration may consider a cavity upon the grinding face of a deciduous molar. To operate for children is at all times a tedious process. The demands are for easy and rapid execution. The cavity cleansed, engine or hand drill being used, the amalgam—a soft variety being selected—is packed precisely as in the previous case, except, indeed, as frequently enough happens, the restlessness of the child prevents. Under such circumstances instruments known as the “Arrington set” accomplish the work speedily.

The use of amalgam obtains at the present day so largely that it has become hardly less common to use the article with the anterior than with posterior teeth. Here most decidedly is it to be esteemed that circumstances are to control the practice. Undeniably is it the case that front teeth are met with afflicted with such seat and character of decay that question narrows itself at once to extraction or to filling with an alloy. An incisor or a cuspid tooth, for example, broken to the point of disfigurement, and of a frailness denying sufficient promise from the use of gold, and being of root character denying thoughts of pivoting, finds a contouring advantage from the use of amalgam of an indicated character which seems to be almost everything that could be desired. (See *Cap Crowns*.) Amalgam, again, applies as ease and facility in working are concerned. With care and time any

kind of a case may be entered on with assurance as to a satisfactory outcome. A bicuspid tooth, with but a trifle of its inner wall remaining intact, is to be started below with the submarine variety of standard alloy, built into form with "**standard proper**," and, if desirable, faced with the zinc variety, the operation being found invaluable by its possessor. Certainly, as the experience of the writer is concerned, he finds himself able to refer to cases treated in the manner suggested where not only satisfaction but pride was felt in the accomplishment.

Large cavities in teeth, associated with a limit of dollars in pocket, find great good in the direction of alloys; a plug of amalgam is to be preferred commonly to a plate tooth where not contraindicated by effect on appearance.

Amalgam is to be accorded its advantage as relation is held with dental workers at large; few can fill teeth perfectly with gold; a judicious use of alloy is to be accomplished by almost any one who will take time to try.

Objections urged to Use of Amalgam.—Objections to the use of amalgam relate markedly, if not exclusively, to immediate local conditions. As a rule, all the preparations discolor; some more, some less. Teeth in which the material is used lose very much of their translucency, darken, and sometimes blacken. A second fault relates with porosity of surface; this being influenced markedly by the character of alloy employed, but it is so common, perhaps with all, as to compel recognition. Relation with galvanic electricity is another objection; where an amalgam-filled tooth has a gold band placed about it, galvanic action is not unlikely to result,—a condition adverse to the health of tooth-bone and markedly irritative of the pulp. As here the irritation of the pulp is concerned, the effect is obviated by removing the plug and interposing between it and the bottom of the cavity a layer of oxychloride of zinc introduced as dry as possible, or else using a portion of gutta-percha. Other means applied to the same end are found in varnishes, slips of adhesive plaster, layers of quill scraped very thin, oiled silk, etc. **To antagonize effects** on the tooth-bone is a less easy matter. Here it is recommended that the polish of the gold be removed by subjecting it to the action of a flame, and that, if the face of the plug be bright, it be smeared with a coating of an amalgam that tends to rapid and persistent blackening. Wrapping a spring with silk thread is a means,—a dirty one, however. Still another is found in mercury-coating the inside of the clasp,—that is, touching it with a film of the metal. A method that is to be tried with a certain extent of good effect consists in the free use of alkaline mouth-washes.

Putrescency of Pulp.—Putrescency of pulp, so frequently found in conjunction with amalgam fillings, is to find explanation most commonly in a chronic inflammation that has resulted in death of the organ, the cause being extent of decay and size of plug mass rather than character of material. The same explanation applies to conditions of periostitis, ulitis, osteitis, caries, and necrosis of bone as found in connection with amalgam.

Temporary Salivation.—Temporary salivation (not of systemic meaning) is in rare instances attributed to the presence of amalgam in the teeth; such ptyalism is found quite as frequently associated with newly-placed gold or other plugs; it is very common as a sequel to surgical performances done on the jaws.

Bad Taste in the Mouth.—Bad taste in the mouth is another of the implied objections to amalgam; it is worthy of consideration here whether lack of cleanliness rather than influences of the alloy is not the root of an explanation. Amalgam fillings in approximal relation are not infrequently so indifferently placed as to form receptacles for the accumulation of *debris*; the writer has met with many such cases.

Systemic Complications.—Systemic complications in relation with amalgams are unknown to the author; it is not impossible that idiosyncrasy

exists in the direction, but assuredly the cases must be rare where observation extending over thirty years has failed in showing a single instance.

Place for, and Use of, Amalgam.—*The place for, and the use of, amalgam is to be decided by the judgment of an operator, and in proportion as such judgment is good or bad so is a patient served or abused.* Amalgam is unsightly when compared with gold, consequently, as an æsthetical aspect of the question is concerned, it is not suited to exposed situations. Solid and highly-burnished plugs of gold bespeak cleanliness and an idea of purity never associated with an alloy, hence gold-filled teeth are of healthier appearance than are the amalgam-filled. Impression of refinement and of delicacy as conveyed by teeth golden strikes all; amalgam lacks in affording social classification; it impresses disagreeably. We place our individual opinion in a single line by saying that gold, when not contraindicated, is the material with which human teeth are always to be filled. Saying this, we are to be understood as recognizing the existence of conditions constantly being met with where gold is flatly unable, however well worked, to preserve teeth.

The subject is concluded with a few appended formulæ which analyses show as so approximative of the originals as to render them strictly reliable either as studies or for use.

TOWNSEND'S.		WALKER'S.	
Silver	42.00	Silver	30.50
Tin	58.00	Tin	69.00
Copper, none.		Platinum	.50
Gold, none.		Gold, none.	
ARRINGTON'S.		TOWNSEND'S IMPROVED.	
Silver	42.50	Silver	43.00
Tin	57.50	Tin	57.00
		Gold, none.	
LAWRENCE'S.		JOHNSON'S & LUND'S.	
Silver	47.50	Silver	38.50
Tin	47.50	Tin	59.40
Copper	5.00	Platinum	.40
Gold, a trace	$\frac{1}{100}$ of a grain.	Gold	1.06*

* **CHEMISTRY OF AMALGAMS.**—To some extent most metals are capable of combining with each other in definite proportions. Their chemical affinity is for the most part very feeble and easily disturbed. The more unlike metals the more stable their compounds.

Amalgams, as understood, are alloys containing mercury. Combinations of mercury with other metals result in a liquid or varying solid, according to the proportions. Heat decomposes all amalgams. In ordinary use iron and platinum are the only metals which can be brought in contact with mercury without being corroded by it; however, quick-silver adheres to platinum. It is found that if a little amalgam of sodium be added to metallic mercury it gives to it the power of adhering much more readily to other metals; it will even adhere to iron.

By experiment it has been found that the following definite proportions can be obtained:

Amalgam of iron, FeHg.
" " silver, AgHg.
" " lead, Pb ₂ Hg.
" " zinc, Zn ₂ Hg.
" " copper, CuHg.
" " platinum, PtHg ₂ .

There is a native amalgam of silver found associated with mercurial and silver ores, AgHg₂, in dodecahedral crystals. Beautiful crystals of amalgam of silver, having the composition Ag₂Hg₃, are to be obtained by dissolving 400 grains of nitrate of silver in 40 measured ounces of water, adding 160 minims of concentrated nitric acid and 1840 grains of mercury; after a few days crystals of from two to three inches in length will be deposited.

As an illustration of proportions in amalgam one or two formulæ may be cited: 1. To

Gutta-Percha.—Like amalgams, various preparations of gutta-percha are used in dental art for the purpose of stopping carious teeth. Two varieties are white and red; of these there are sub-varieties, having their distinctive features either in the temperature at which they become plastic or by reason of admixture with other substances.

Compatibility with tooth-bone is markedly characteristic of gutta-percha. The article assuredly has an advantage over the metals in that it is purely a non-conductor of thermal changes. While gutta-percha is in a tooth-cavity there is no interference with nature's process of recalcification, even if there be little excitation of the act. Were it not because of an inability to resist the wear of mastication, and the not very aesthetic appearance, no plug would surpass one made of gutta-percha as a tooth preserver.

Gutta-percha is **resistive** in proportion as it is tough and of high softening point. In proportion to such resistiveness, it is adapted to the office of a tooth-plugging material.

Brittleness in gutta-percha expresses porosity, the cause being an over-admixture with foreign inorganic substances, such as oxide of zinc, silice, quick-lime, etc.; on this account, if on no other, a brittle preparation is to be refused. Great attention is being paid at the present time to the manufacture of the material. To secure the best quality, one is to apply to a reputable and experienced maker, or, what is still better, test each purchase for himself by means of a spirit-lamp and water-box. Stickiness in a specimen, when hot, is one of its greatest virtues.*

promote the action of electric machines, mercury 6 parts, zinc 1 part, tin 1 part. 2. For the silvering of glass, mercury 1 part, tin 4 parts.

Mercury combines very readily with bismuth. Heat a mixture of 497 parts of bismuth, 310 of lead, 177 of tin, and 100 of mercury. This makes an amalgam which is solid at ordinary temperature, melts at 171.5° F., and solidifies at 140° F. This is often used in injecting delicate anatomical preparations.

Whenever mercury is combined with potassium and sodium there is always a disengagement of heat; the resulting amalgams have a pasty consistence, and decompose water.

Tin, lead, and mercury, when heated together and left to cool slowly, yield a solid crystalline amalgam of definite constitution.

Gold unites peculiarly with mercury; even a large quantity of gold does not affect its fluidity. Where mercury is saturated with gold the result is a mass of waxy consistence.

When 1 part of gold is dissolved in 1000 of mercury, the combination being pressed through chamois leather and the residue treated with dilute nitric acid at a moderate heat, there is obtained a solid amalgam, Au_8Hg , in shining, four-sided prisms which retain lustre in the air.

There is also a ternary combination of hydrogen, mercury, and nitrogen.

* **TEST OF QUALITY.**—Dental preparations of gutta-percha are reasonably to be divided into grades, these grades referring to degrees of solidity. The form of preparation most in use is procured from the depots under the name of base plate; of this there is much that is very good for the purpose of filling teeth and plenty that is not so good. Base plate, lacking admixture with other substances, is valuable in proportion to its possession of a high softening power: this refers more especially to preparations made particularly for plugging purposes. Plasticity of gutta-percha, and of its dental combinations, is secured at a temperature varying from 112° to 235° F. Easy plasticity is attained at the expense of durability; it expresses over-softness. Resistance to softening implies over-combination with inorganic substances, which is quite as inimical to satisfactory results as is over-softness. The best gutta-percha for filling teeth lies in a quality that approaches 180° F. and is unmixed with other material.

The grade of a gutta-percha is measured, as the unmixed variety is concerned, by using a flat boiler, or any convenient means representing one, and after laying the specimen to be tested upon it, heating the water by use of a spirit-lamp; a thermometer bulb related to the water of the cup or boiler shows the extent of heat. Plasticity obtained below 150° F. is not acceptable for surface plugs, but is found useful in filling canals. Plasticity standing at 180° F. allows of the making of a plug which, while not as resisting as the mixed gutta-perchas of higher grade, is eminently conducive to tooth preservation.

Dry testing, a manner that has to be used with the mixed varieties the grade of which is above the boiling-point of water, is to be esteemed as injurious to the specimen; hence a conclusion that grades of gutta-percha requiring to be softened by means of hot plates

Hill's Stopping.—Combinations with gutta-percha are illustrated in a very familiar tooth-plugging material, known as Hill's stopping. In this agent the gutta-percha has worked into it, presumed, definite proportions of quick-lime, felspar, or other inorganic material. As a substance for filling children's teeth the stopping is in much favor. It is also used freely in adult teeth of frail character.

Use of Gutta-Percha in Seasons of Dental Metamorphosis.—Gutta-percha, alone or in combination, recommends itself in that multitude of cases where patients are undergoing what might be called a season of dental metamorphosis. These seasons are familiar to every observing practitioner of the dental art. A set of teeth, good for previous years, suddenly, and without observable change in the constitution, takes on decay. To fill such teeth with expensive material is to incur great cost to the patient, with a certainty as well to the operator that what is done will prove of little avail; that it will require quickly to be done over. Such failure certainly comes to the dentist who fails to appreciate that his operations are directed alone to effect, not to cause. The inexpensiveness, the easy manner of introduction, and the quickness with which gutta-percha is to be removed from teeth and replaced, render the material one of pre-eminence for selection in such cases.

Red Gutta-Percha.—Red gutta-percha has seemed to the writer to possess virtue as a tooth conservator not enjoyed by the white. The latter, however, is commonly selected to be used with front teeth for the reason that it calls less attention to the defect. To prepare the first, it is desirable to heat and soften it by aid of hot water. Any convenient means to this end may be adopted, it being understood that the material is not to come in immediate relation with the moisture. A metal cup filled with water, the cover serving as a plate to hold the plastic, a ring and stand to support this cup, a spirit-lamp for purpose of heat, constitute an admirable apparatus.

White Gutta-Percha is made ready for the tooth by exposing it, upon a plate of tin, silver, or mica, to the action of a flame acting on it from beneath. (See foot-note.)

Instruments used with Gutta-Percha.—Special instruments are required for a proper use of gutta-percha. Of many different patterns, preference would not unjustly be given the D. D. Smith set. (Fig. 235.) These instruments are employed by the deviser for all kinds of plastics; they are here commended particularly in connection with the material under consideration. Nos. 1, 2, and 3 have smooth heads. Nos. 4 to 9 are dully serrated. No. 6 is for distal cavities in molars and bicuspidati. Nos. 10 and 11 are spatulae for carrying and inserting the material, and used also as burnishers. No. 12 finds its exclusive use for mesial and distal cavities. No. 13 is a cutting instrument for trimming excess of plug from cervical margins.

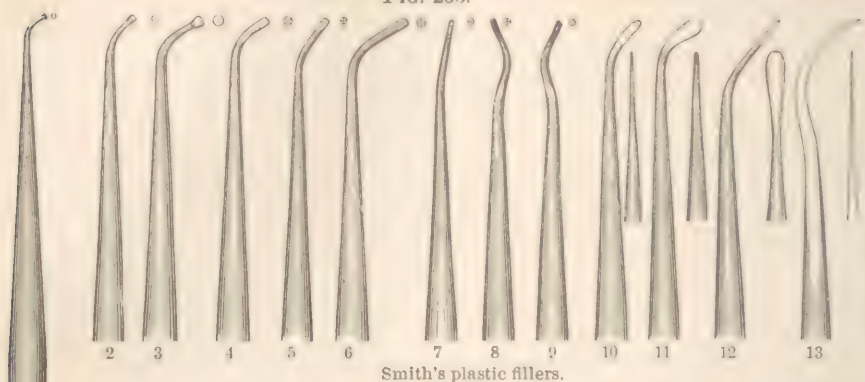
Introduction of Material.—A cavity made ready, the operator takes up the selected instrument, and gently warming it by means of his spirit-lamp or, preferably, by contact with a heated plate, lifts with it the desired portion of plug mass. Here much difference exists in practice. With some operators the method is to take small portions and work them piece after piece into the cavity, aiming all the while after a stickiness of surface that

are not apt to prove serviceable. It is not, however, to be understood that the material may not be softened after this latter method without injury, but it seems to be a quite common experience that it is likely to get burned or otherwise deteriorated.

To dry test gutta-percha, take a specimen and lay it upon a metal or, preferably, a porcelain plate, apply now the flame of a spirit-lamp to the under surface, and bring the heat up in the most gradual manner. The proper place for the relation of flame with plate is the furthest possible point away from the plastic. To apply heat immediately beneath a specimen is almost certainly to bubble or burn it.

shall insure adherence with the walls of the tooth and coherence of particle with particle. Others, on the contrary, aim at securing a mass of such

FIG. 235.



Smith's plastic fillers.

size that when put in the cavity it shall just fill the hole, leaving little or no excess to be trimmed.

Stickiness.—Sticking of the mass to the instrument is guarded against through use of an oiled pad to which the points or bulbs are touched. Taking up the piece at the point of a probe and applying it by such means to the locality where it is proposed to be fixed, and while steadying it to pack with a plugger, is an excellent manner of manipulation.

Cooling and Hardening.—A cavity filled, the operator is to wait, before dressing the plug, for its cooling and hardening; or, as is thought well by many, cold water may be held in the mouth, which quickly compels this end. To attempt the dressing of a gutta-percha plug before it has become hard is certainly to pull it from the marginal walls of the excavation, and thus render it useless. When hard the material is freely cut, heated instruments being used, without risk to its relations as a plug.

Cutting away surplusage from a filling is done by means of knife-edged blades shaped as shown in No. 13, Fig. 235. A blade requires to be heated to that temperature which expresses the plasticity of the specimen being worked. Cutting is always done by drawing toward the circumference of a cavity with a view of insuring against a drag of the gutta-percha in a wrong direction.

Gutta-percha is supplied by manufacturers for tooth-filling purposes in the various forms of squares, blocks, pellets, and disks.

Oxychloride of Zinc.—Oxychloride of zinc is a plastic made by mixing dry oxide of zinc into a watery solution of chloride of zinc. As met with in the dental depots it consists of a powder and fluid, occupying different bottles.

Of this plastic the variety offered is greater even than that of the amalgams. A single formula affords not only an idea of the composition of all, but, as well, a recipe which secures a preparation equal perhaps to any.

Formula for Oxychloride of Zinc.—For the powder, simple French oxide of zinc.

For the fluid, *aque.* 5vi; *zinci chloridi*, 3j. or, by fully saturating muriatic acid with metallic zinc. After mixing water and zinc chloride or the muriatic acid and metallic zinc, much heat being evolved, the bottle is to be loosely stoppered. After a number of shakings the contents of the vessel

are to be allowed to settle, when the clear liquid is poured off by filtration. The solution is to stand uncorked twenty-four hours.

Shading.—An oxychloride plug, when prepared as above, is absolutely white, or so nearly colorless as not to accord with any tooth in which it may be desired to use it. Shade to suit is secured by addition to the powder of scraped slate or, preferably, in the judgment of others, by ochre. Another element, used in many preparations with a view of increasing hardness of surface, is borax. Still others are felspar, flint, silice, titanium, aluminium.

Mixing Plug Mass.—Taking zinc oxychloride of any formula,—that is, taking from a bottle which contains dry oxide of zinc and from another holding a watery solution of chloride of zinc,—the preparation of a mass for tooth-plugging purposes is nothing more complex than making a mixture of powder and fluid upon a glass slab, using for the purpose a knife-blade or an ivory or a platinum spatula; the consistence is to be that of fresh putty.

Use in Frail Teeth.—For use in frail and poor teeth oxychloride has much to commend it. It will support a weak tooth and harden a soft one. It will whiten one that is dark and purify one that is foul. There is a multitude of cases in which no filling material but this will save a tooth. It is a therapeutical filling; it does very much more than stop a hole. Not understood or properly managed, it becomes quickly an agent of evil.

Viewed Mechanically.—Viewed mechanically, an oxychloride of zinc filling is made very much the same as one of amalgam. It is not, however, necessary to tap-blow it. Preparing the paste, which, for therapeutic reasons, is to be mixed thick or thin, the operator lifts upon an instrument a portion corresponding in size with about a fourth of the cavity to be filled; this he introduces, obviating the pain which almost instantly follows, and at the same time forcing the material into all the irregularities of the hole by means of a pledget of bibulous paper used as a ball in the grasp of a pair of finger forceps. This use of bibulous paper with the first portion is never to be omitted by a student, otherwise the price paid for his neglect may be the loss of the tooth upon which he operates. The paper takes up any excess of the chloride, which is a powerful irritant.

Freedom from Moisture.—Of the different filling materials used in dental art, none requires more absolute freedom from moisture, both at time of making a plug and the setting of it, than an oxychloride. It is seldom, however, that the trouble of coffer-damming a tooth is required. The material being easy and quick of introduction, a napkin, aided by a free use of bibulous paper, is all that is commonly found necessary.

Expediting Setting.—A plug in place, setting is to be expedited by pressure with an absorptive pad. Once solidified, protection against the fluids of the mouth is secured by dropping upon the filling from the point of an excavator a solution of gutta-percha, which is to be made by dissolving that gum in chloroform. A skin of the material thus secured remains intact for a period varying from several hours to many days.

As Foundation for Gold.—A secondary mechanical use for this oxychloride is found in employing it as a foundation for metal fillings. A great cavity partly filled with the paste is of better promise than where metal alone is used; this applies in every instance where such a combination does not interfere with ability to anchor metals solidly. Still another good service is rendered by the material as a facer of amalgam plugs in anterior teeth. Another use is as a capper of nearly exposed pulps. Cements of this class are prepared particularly for the special purpose; they set quickly and may be used so creamy as to be poured into a cavity. One such preparation, known as "foundation cement," hardens sufficiently in from two to five minutes to allow of packing gold or other filling material upon it.

Temporary Nature.—An oxychloride of zinc filling is not to be esteemed

otherwise than of temporary signification. Two years is quite as long as an exposed plug of this class may be expected to last. The material continues longest in mouths that are acid. The manner of its disappearance is by crumbling and wearing.

A zinc filling, when thoroughly dry, will take a polish by being burnished gently with heated talc; unfortunately, such polish quickly disappears, consequently is of little service.

As a Support to Frail Walls.—Oxychloride is invaluable as a means of strengthening the weak walls of dental cavities. An incisor or other tooth, for example, having the dentine almost completely decayed away from the circumferential enamel walls is fortified satisfactorily by a lining of oxychloride, and is then to be filled with gold without danger of fracture. As a hardener of chalky teeth its value is well known; soft and septic organs are always to have a filling of gold preceded by one of oxychloride. Caries rarely progresses in presence of immediate contact of the part with oxychloride. (See chapter on *Filling Teeth*.)

Zinc Phosphates.—The zinc phosphates closely resemble the oxychlorides in common appearance and manner of working.

A phosphate-of-zinc filling is made by mixing glacial phosphoric acid and basic oxide of zinc in proportions affording a mass of putty-like consistency. The common time of setting is two minutes.

Difference as to Material.—Difference in the quality of this stopping is assumed to be influenced more by the quality of the materials named than by admixtures with other agents; many samples, both of acid and base, being so imperfectly made as to be worthless for purposes of cement. The trouble and uncertainty of preparing the syrup render purchase, rather than attempt at making, desirable.*

Phosphoric Acid.—Phosphoric acid being less an irritant than chloride of zinc, fillings made with it are less dangerous, necessarily, as well less therapeutic, than those made of the oxychlorides. A claim for superiority on the part of a phosphate-of-zinc plug lies in the direction of hardness.

Varieties.—Forms of **phosphate** filling material in the market which have attained to most prominence are Flagg's, Peirce's, Fletcher's, Weston's, Poulson's.

It is to be mentioned that there are in the depots varieties of cement for which claim is made that they are something besides either of these just named. One, **Guillois's** preparation, is known to the commercial world in the form of imitation coral sleeve-buttons, shirt-studs, etc. Another, **Weston's** insoluble, has prominent claims put forth with it. Both preparations possess worthy endorsement.

Cement Plombe.—Still other articles of the kind are the "**cement plombe**" and the "**white enamel stopping**" of Oehlecker. The former finds many to recommend it; the latter has an advancing reputation. Directions for manner of use accompany the preparations.

From the employment of oxide of zinc as a base, manufacturers of zinc phosphates are passing to the employment of the **nitrate**; this latter is found to secure a greatly-increased stableness in the compound.

The syrup used in kneading the powder of fillings of this class is to be

* A formula by Dr. C. N. Peirce for the making of zinc phosphate is as follows: "Place oxide of zinc in a clay or black-lead crucible and keep over a fire until it has been reduced in bulk fully one-third and has a good yellow color. Pulverize this result in a mortar of iron or Wedgwood until fine enough to pass through bolting-cloth of about No. 80. This affords the powder ready for use. To make the syrup, the best, and a perfectly clear, glacial phosphoric acid is dissolved in pure water and subjected to boiling until the syrup consistency is obtained. If the syrup is boiled too much it is useless by reason of crystallizing on cooling; if too little, a filling made by its use crumbles."

fresh and of specific character; when old it is over-thick or otherwise rendered useless by being found separated into fluid and sediment.

Lasting Capability.—A filling made of zinc phosphate will commonly last from one to three years. Before introducing it a cavity is to be varnished. It is a good filling for the front deciduous teeth. Use of it applies satisfactorily in the setting of crowns and attaching bridge-work.

Manner of working Zinc Phosphate.—The plug mass is made by taking equal parts of powder and syrup and working the former into the latter through use of a spatula used quickly and after a smearing manner. When a ball of proper size and consistency is secured it is taken up as a whole and forced into the cavity to be filled, which cavity is to stand properly prepared as to dryness, and otherwise, for its reception. A plug mass introduced after such manner compels care that no bubble of air be retained in the cavity. If a hole be very large it is recommended to make two or three mixes. Fully a quarter-hour may be allowed for setting before inaugurating the process of finishing, which performance differs nothing from that practised with amalgam or zinc chloride. Completion of the operation is with a coating of varnish that shall suffice to protect the face of the plug for several hours.

Tests of a Good Material.—The tests of a reliable zinc phosphate filling, according to Dr. Flagg, whose experience is scarcely equalled by any other dentist, are as follows:

1. Decided force required to take the mass from a spatula.
2. That it roll into pellet form without adhesion to the fingers.
3. That it glaze in one or two minutes, and rebound if dropped upon wood, glass, or porcelain.
4. That in five minutes it yield a porcelain-like sound if tapped gently upon the cutting edges of the teeth.
5. That in ten or fifteen minutes it be resistant if bitten upon, or, if breaking, do so with a clean, sharp fracture.
6. That in a half-hour it be without taste, save as to a slight astringency, and be capable of taking a fine and persistent burnish.

Tin as a Filling Material.—Tin is furnished in form of foil. In color this foil is like the metal as met with in commerce. As a filling material quality is in accord with purity. When freed from alloys, tin furnishes the dentist with an agent which serves a wide purpose,—much less wide, however, than previous to the introduction of gutta-percha and the chloride plastics. As the use of metals is concerned, tin is undeniably, in case of soft teeth, eminently superior to gold as a preservative. It is **easy of introduction** into a cavity, and, as compared with the nobler metal, pre-eminently easy of a required consolidation.

Tin is prepared in sheets of various numbers, these numbers giving the thickness of the leaf. From Nos. 4 to 10 are commonly used; higher numbers are 14, 18, 20, the latter being the highest.

Tin Foil in Children's Teeth.—For use in children's first teeth, particularly the molars, tin foil is an admirable article; certainly in every way preferable as irritative qualities are concerned, the metal being peculiarly in accord with tooth-substance.

Tin foil is used precisely as gold foil; both soft and cohesive forms of it are in the market. (See *Gold*.)

Plastic Tin.—Plastic tin is a preparation of the metal which is used by amalgamating with mercury, employing for the purpose 48 parts of the latter to 100 of the former. It is **not to be washed nor squeezed**, neither is alcohol to be used; but it is to find its cleansing through the aid of zinc precisely as directed in the case of amalgam. This preparation makes a solid cohesive plug, and one that is decidedly therapeutical. It is claimed that it has only one-fourth the conducting power of gold, and that

on a scale of 100 it stands 40 degrees nearer to tooth-substance than the latter metal.

Tin-gold.—Another preparation of tin is known as stannous gold. This material comes prepared in the form of heavy, coarse sheets. It is used precisely as cohesive foil, and works with a plasticity not much inferior to amalgam.

All preparations the base of which is tin deserve consideration at the hands of the operating dentist. (See *Tin-Gold*.)

Herbst's Glass Filling.—Filling teeth with glass is a practice advocated by Mr. Herbst, of Germany, and is to be described as follows. Two kinds of glass are powdered and mixed. One of these is lamp-shade glass,—not the cylinders used for gas, as these blacken in the burning,—the other is the flask used for cocaine or chloroform. These are separately pulverized in a clean agate or porcelain mortar, and, after being thoroughly dried, put up in bottles. Cavities in which the glass plugs are to be used are **not, at first, to be undercut**, but so excavated that accurate impressions of them may be secured. An artificial tooth of the exact shade required is to be selected, which shall serve as a guide to the color of a filling to be made. It is **recommended** to mix and wet eighty parts of the milk glass with one part of the brown. Models made from the impressions secured are to be soaked with clean water, and when thoroughly saturated are to be two-thirds filled with the glass mixture, a brush being used for the purpose. The models and glass are now dried by use of linen cloth and afterward laid upon an iron plate and heated. A succeeding process places them upon a soldering coal, where the glass is to be melted by means of a single-cell Bunsen burner, care being exercised that the models be first well heated without being made white. When coolness obtains, the color, as the fuse comes out, is compared with the shade-tooth, and, if not satisfactory, the glass is remelted, white or brown being thrown into the flux as is indicated. Color obtained, a final step is the introduction of the piece into the cavity originally prepared for it. To effect this the hole is deepened a trifle so as to let the plug down, and undercuts are made within the circumference of the margin of the cavity. The glass plug is now laid in its place and cemented by a plastic. This plan in no way commends itself save as it may possibly prove the forerunner to a something better to come out of it. The writer possesses six specimens of the work.

Gold as a Material for Filling Teeth.—We come now to gold, a material which is to be accepted as holding the position *par excellence* as a material for filling teeth,—certainly a material which yields the most artistic and beautiful results, outranking, in such respects, all preparations used in operative dentistry.

Gold is prepared for the hands of the dentist at the present time in such variety as to form, and with such view as to fitness, as indications are concerned, that in reality the operator finds much of his work anticipated.

Soft and Cohesive Gold.—A division of gold is into soft and cohesive; the first has a kid-like character and is worked by a process of wedging; the second is sticky: plugs are made of it through a process of cold welding.

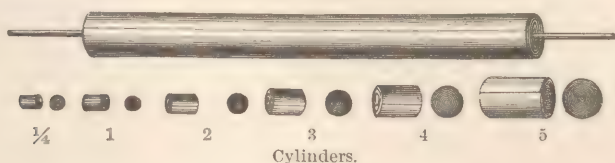
Variety as to Form.—Varieties of gold, as to forms prepared for dental use, are sheets, mats, pellets, cylinders, blocks, ribbons, twists. These are forms fitting the material for the table of the operator; they are prepared both from the soft and plastic gold. A preparation looking not unlike golden sponge, and known as **Watt's crystal gold**, is popular; the working of it differs nothing, however, from that of the kinds now to be described.

A **sheet** is gold in the form of leaf: it comes to the dentist in books marked variously from Nos. 4 to 240. Number designates the weight of a

leaf. High numbers express heavy foils; they are comparatively infrequently used. Low numbers distinguish the preparations most easily worked. From Nos. 4 to 8 are commonly selected. Leaf gold is soft, or non-cohesive, cohesive, and semi-cohesive. A **mat** consists of a square made by folding leaf gold into a strip, and afterward cutting it into sections. A **pellet** is made by compressing a mat into ball form. A **cylinder** is a form of gold secured by rolling a strip about a broach or common pin. A **block** differs from a mat only as thickness is concerned; it is made in the same way. A **ribbon** is leaf gold folded upon itself until a desired width is obtained. A **twist** is a ribbon coiled upon itself.

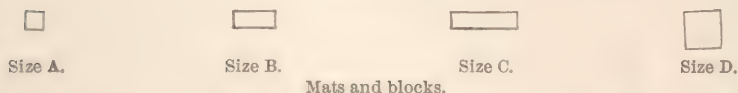
All these forms are furnished by manufacturers. Fig. 236 represents cylinders prepared of various lengths and diameters. Those known as

FIG. 236.



Cylinders.

FIG. 237.



Mats and blocks.

Peck's are loosely wrapped, and can be used, if desired, as pellets. Fig. 237 shows forms for mats and blocks.

CHAPTER XXVII.

OPERATIVE DENTISTRY.

FILLING TEETH.

Filling Teeth with Gold — Non-Cohesive. — Appreciation of the matter of filling teeth with gold is best reached by beginning with the most simple and ordinary mechanical expression of the subject. Referring to individual cavities, which shall serve as studies to direct the ingenious hand, attention is first given to such uncomplicated forms as are represented by round holes,—cavities alluded to as being common to the crowns and sides of the molar teeth and to the posterior faces of the incisors. To fill a cavity of this class, the use of metal rolled into cylinder form naturally suggests itself. Selecting, or making, such cylinder of a size that will reach the

FIG. 238.



Cylinders and mats in the act of being introduced into a crown cavity.

bottom and extend beyond the margin of a hole proposed to be filled, it is, after being placed, to be laterally expanded by a wedge-plugger carried through its centre, or otherwise is condensed in mass against the wall of the cavity. The space thus secured is to be filled by a second cylinder of convenient size, the wedging to be repeated, and the introduction of cylinder after cylinder to follow, until no more can be introduced. (See Fig. 238.)

Mats.—Mats are found, in the beginning of an operation, to conveniently replace the cylinder where crown cavities are large and of more or less irregular form, as in Fig. 239. These are used precisely as the latter, being carried into position by means of the foil-carrier, and condensed carefully and accurately against the immediately neighboring wall. Other mats, following the first, are to be arranged around the cavity, thus making, as it were, a gold tube into which cylinder after cylinder, as before directed, is wedged, or, one plate may be condensed against its fellow until in this way the cavity is full. **Wedging throws apart laterally,** thus insuring marginal solidity to a plug; it is the

master principle of making perfect operations. Soft gold is commonly used. The idea of wedging is fully illustrated in wood-splitting, Fig. 240.

Ribbon.—Filling a cavity with the ribbon, although highly extolled by many, is now an almost obsolete practice; it is associated with much more trouble than relates with the use either of cylinder or mat. To manipulate gold so prepared, the operator, after carrying the **initial extremity** to the bottom of a cavity and fixing it by any convenient means,—generally by holding it with an instrument held in the left hand, or confiding the task to an assistant,—folds upon this first layer after layer, making the bend at such distance above the orifice of the cavity as considers the condensation to which, later, the metal is to be subjected, and which, if properly done, is to afford a solid surface that shall not be sunk below the margin when the necessary filling and polishing shall have been completed.

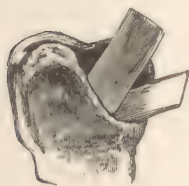
Twist and Rope.—Twists, or ropes, are used precisely as the ribbon, fold after fold being bent and carried into a cavity until no more will be

received. It is more common to confine the use of the rope to **small cavities**, such as are found on the approximal faces of anterior teeth, although operators are met with who employ gold in this form exclusively.

Secondary Cavity.—A modification on the use of ribbon and rope, as just described, consists in wedging the centre

FIG. 241.

FIG. 239.



Mats in place.

FIG. 240.



The principle of wedging.

during the progress of the filling. The operator first gets his cavity loosely filled; then, leaving the rope as related with the last fold, he wedges the gold against the parietes. The secondary cavity thus made is then filled by turning the rope into it precisely as in the first instance, the lateral pressure securing solidity.

Another study, which will serve as the demonstration of a second class of fillings made of non-cohesive gold, relates to **cavities in anterior teeth**, approximal faces. As the filling of all such cavities is on a common principle, we will take the superior incisor, Fig. 194, right side, as seen prepared.

Filling a Tooth by means described.—To fill this tooth, —being made ready as understood,—the operator takes a leaf of gold, preparing with it, besides a rope, a number of mats. These mats he arranges upon his tray or table, having various sizes in such convenient rotation that, without search, he is able to pick up each as required. The rope is to be cut into small pieces. The material thus made ready, the next requirements are the necessary instruments. Fig. 242 exhibits a set of pluggers designed by Dr. W. G. Redman. Possessing these instruments, an operator will find himself able to readily introduce and pack cylinders, mats, and ropes in the various cavities to which they are found adapted. The cuts represent thirty of the most approved points. They can be procured with handles to suit. A half-inch ivory or ebony handle is recommended. Nos. 1 to 7 (serrated-foot instruments) are lateral condensers for all cavities. Nos. 8 to 11 (smooth-foot instruments) are used in the same cavities and in the same manner, but not until the cavities are nearly full. Nos. 12 to 24 are all approximal condensers. No. 25 is for anterior approximal cavities, molars and bicuspsids. No. 26 is for posterior approximal cavities, molars and bicuspsids. Nos. 27 and 28 are for crown cavities, upper molars and bicuspsids. Nos. 29 and 30 are for crown cavities, lower molars and bicuspsids.

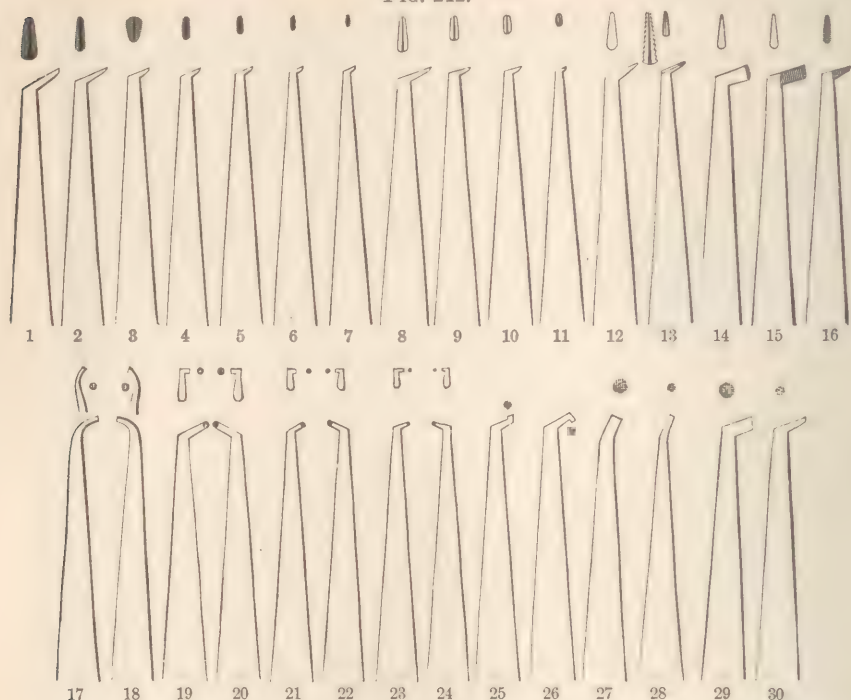
The operator takes up with his foil-carrier a mat of gold of a size suited to an easy introduction into the cavity. This mat it is designed to place



Foil-carrier.

firmly against the **neck surface**. To so direct and place it, any of the instruments, Nos. 7, 11, 27, or 28, may be employed. The first piece in position,

FIG. 242.



a second is to follow, being introduced in like manner and consolidated against the first. Sometimes, particularly where the labial wall of a cavity is delicate, it is best to lay the second mat against such wall, obtaining thus increased security against fracture. Mat after mat is now added until the cavity is full; or, if preferred, the cut rope may be used, piece after piece being carried and wedged into place.

Another plan of using mats in cavities of this character consists in first lining the circumference with them and afterward wedging the cut rope into the centre.

Still another plan that is found at times convenient consists in placing one mat against the neck wall and a second in that portion of the cavity nearest the cutting edge of the tooth, wedging next the cut rope, or other mats, between these.

Another plan still is found in using a twist or rope of gold, as directed in the case of crown cavities, turning into the hole layer after layer, until no more can be introduced. This formerly was the almost universal practice; being now, however, almost as universally replaced by cohesive foil manipulation,—a manner of working gold shortly to be described.

In operating on a cavity of such position as has just been considered, the **head of the patient** is to be **thrown back**, the mouth looking upward. The operator stands at the right side of the chair, while the fingers of the left hand support the tooth and adjacent parts.

Another Study in Filling.—Passing to still another study, we consider anterior approximal surfaces of the bicuspidati and molars. Referring to the diagram, Fig. 194, it is seen that such cavities, when properly exposed, are converted through such outlook into a very simple form. To fill them

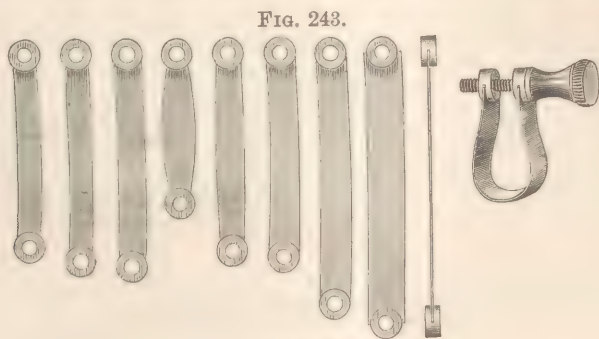
it is only necessary to employ the mechanical means given. Commonly the operator **commences** with a mat which he fixes against the cervical wall, laying one after another of these over the first one, until the cavity is full. Where the cylinder is employed, the manner of introduction and consolidation is precisely the same. In large cavities of this position it is found an excellent plan to bound first the cervical and lateral walls with mats, and afterward to wedge cylinders or mats within this golden cavity.

Difficulties of Access.—Posterior approximal faces are commonly much more difficult to fill than anterior. Such difficulty, however, is found markedly influenced by the preparation of the cavity and the state of the boundaries of the mouth to be operated in. A deep narrow arch with the oral orifice small and tense, and strong buccal muscular tissue, and with the patient unable or unwilling to assist by keeping the mouth open, will worry the most skilful and experienced. On the contrary, in the wide mouth of free and lax orifice, little more trouble is experienced than in the case of anterior faces. Such cavities are filled with the non-cohesive gold precisely as are the anterior.

Matrices.—The use of matrices in the construction of a temporary wall for the conversion of approximal cavities into simple holes has long been a favorite means employed by many persons. A very easy and always convenient way of making a matrice, and one which the author has employed in hundreds of cases with satisfactory success, consists in breaking off a section of an ordinary separating file having a free or uncut surface, and slipping it between the two teeth, wedging it in place. This, as must be seen, is not by any means a complete wall, but it will be found to answer an excellent end; needing, indeed, to be seconded only by a reasonably skilful touch to fulfil sufficiently the indications. Such a matrice is most conveniently used if the temper be first removed.

Another mode of making a matrice applicable to an approximal inclined plane consists in taking a delicate strip of silver, and after cutting and filing so that it shall half cover the cavity, being bulged, however, just over it, wedging it by means of splints of boxwood into place. This manipulation forms, as is seen, a limited last wall, but such wall is quite sufficient to answer the ends.

The Loop Matrice.—A matrice known as the "loop" is a device of much service. A set of these consists (see Fig. 243) of eight thin, flexible



Loop matrices.

steel bars and a milled thumb-screw. The bars have heads on each end, with eyes, in one of which a thread is cut to fit the thumb-screw. To use, select the proper size for the case in hand, pass the head with the smooth hole over the thumb-screw, bend the screwed head around, and screw to place on the tooth.

The Jack Matrice.—A character of matrice invented by Louis Jack,

L.D.S., has attained deserved popularity; reference to Figs. 244 and 245 affords idea of its construction. When cavities are of such extent as to much complicate the process of introducing and fixing gold, these matrices, out of what is to be termed their permanent and full character, are found not only to spare the operator much fatigue, but to assist materially in giving form and solidity to a plug.

Fig. 244 shows the surface of a matrix that is placed next the cavity; it will be observed to correspond with the natural shape of the part to be restored. This face is file-cut or coarsely draw-filed. Fig. 245 shows reverse face, which is in most cases plain and smooth, except at the section *c*, which

FIG. 244.



FIG. 245.



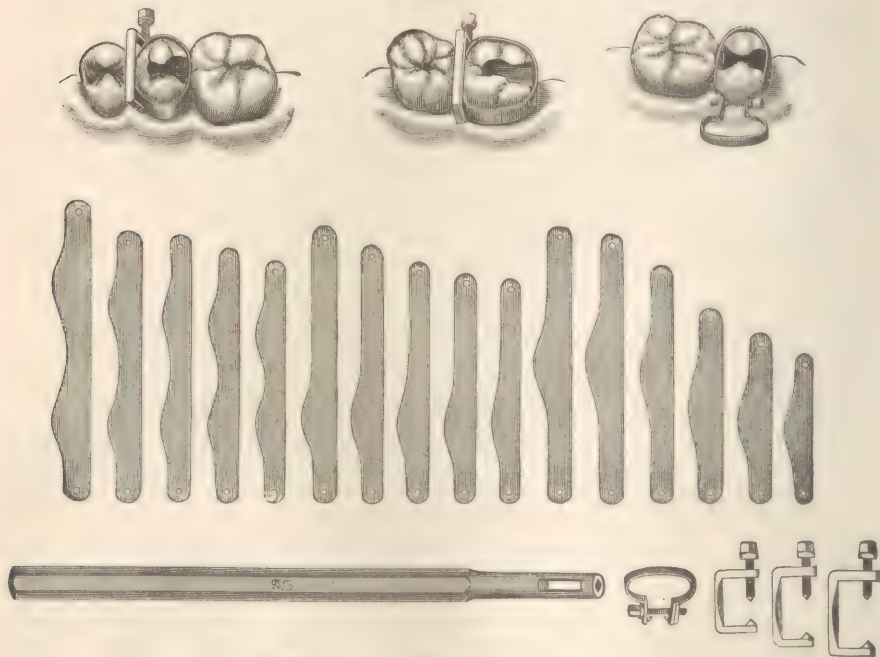
FIG. 246.



is file-cut. It is often, according to the experience of the inventor, desirable to have this side in two surfaces; one, section *a*, parallel with the plane parts of the face, and from this point inclining to a thin edge. A very desirable form is to have section *c* bent backward to follow the incline of the proximate tooth beneath the gum; *b* *d* show square cuts made to accord with the plier-ends shown in Fig. 246.

Guilford's Matrices.—Fig. 247 shows matrices designed and used by Dr. Guilford, of the Philadelphia Dental College, together with manner of

FIG. 247.



Guilford's matrices, and manner of use.

application. The diagrams so fully exhibit the complete matter as to render description entirely unnecessary.

Matrices in large variety are kept on sale by the dealers, while the advertising pages of dental journals are well supplied with illustrations of them.

One among the latest is a device by Dr. Miller, of Altoona, which for simplicity and effectiveness commends itself highly. The instrument, together with manner of application, is shown in Fig. 248. The piece is made of steel, rolled thin, and shaped like the "spring cotters" used by machinists. The strip of steel, about an eighth of an inch wide, is bent so as to bring the ends together, the bend being formed into a circle, as shown in the cut.

Application of Matrice.—To apply a matrice, it is necessary first to secure space either through pressure or, preferably, by means of file or disk. As well is it necessary to the performance of a preservative operation that before wedging a matrice in position the edges of a cavity, as well as the cavity itself, be so prepared that no obstruction exist to an easy reaching of every part.

Employing the Jack matrice, selection is to be made of one corresponding in curve, size, and thickness with the requirements of a case under treatment. For small cavities it is recommended by the inventor that the drying be first done, the napkins or dam applied, and a hard rope of bibulous paper pressed against the gum, followed by the matrice. Fig. 249 represents the appearance of the parts at this stage, except the wedges, which are not shown. When the cavity is now examined, it will be found to present an open mouth, formed by its curved lower edge of enamel and by the boundary of the matrice, through which funnel-shaped opening every part of the space is easily seen and directly touchable. The case is now ready for the reception of gold.

Fig. 250 represents a transverse section of two cases at a point immediately above the grinding surface, which exhibits the outline of the form of the cavity and finished surface of the gold.

Referring again to Fig. 194, attention is directed to the filling of the very **irregular crown cavities** represented, two of which are shown running, upon the first molar, into the lateral walls. In filling such cavities, the operation is to be accomplished without much difficulty by introducing first into either extremity (which has been prepared as described) cylinders or mats of gold, and, after securing the fixedness of these, packing subsequent mats or twist-pellets one after the other, until the line of association is full. It is, however, in instances of this kind that the use of the **cohesive gold** is felt to be almost a **necessity**. Working gold so prepared and understood, one would scarcely be likely to depend on the mode just described. (See *Cohesive Gold*.)

A last study that seems necessary to be made in connection with the exclusive use of the non-cohesive gold is to be directed to the cavity seen in the crown face of the wisdom-tooth, Fig. 194, right side. This cavity has a **complex relation**, only, however, from the fact that it is seen to be half covered by an operculum of gum tissue. In filling such a cavity (or, indeed, rather would it pertain to the preparation of the cavity) it is found necessary to uncover the parts; to accomplish this, a tuft of cotton or sponge is to be thrust between the tooth and operculum, which tuft, in the process of swelling, will sometimes remedy the trouble by pushing the gum beyond the posterior wall of the tooth, around which it may have gathered. If the operator be not successful in this performance he is to cut the part away, using scissors or a bistoury.

Cohesive Gold.—Two leaves or portions of that preparation of gold known as cohesive, when pressed together with a moderate degree of force, will cohere so strictly as not to permit of subsequent separation.

Using Cohesive Gold.—To fill a tooth with cohesive foil, **absolute**

FIG. 248.



Miller's matrice.

FIG. 249.



FIG. 250.



dryness is essential to even a comparative success. To make ready such gold for use, if not bought sufficiently prepared, it is desirable that the operator first wash his fingers with alcohol: this cleans and dries them thoroughly. The foil is now to be cut according to the number used, being folded loosely into twists or cut into strips. Confining one's self to what is known as No. 5,—that is, a leaf of this number of grains in weight,—the manner of procedure is first to fold the full leaf ribbon fashion, making the folds very loose and about an inch in breadth; afterward lightly twist it upon itself. In making the twist, it would seem that nothing is more necessary than that the bright crisp and polish of the foil be not broken, while to avoid so breaking it requires only the exercise of a very little care. The twists are to be cut into pellets.

Heavy Foils.—Heavier foils—those ranging from 20 to 120—are commonly used cut into little oblong squares, a delicate strip being first taken from a leaf and this strip subdivided into pieces of a size suited to the cavity to be filled. These heavy numbers are, however, confined mostly to use on the surface of a filling the bulk of which has been made by the lighter foils, or otherwise are employed for filling the root-canals, which see.

Cohesive Gold and Atmospheric Influences.—Cohesive gold exposed to the atmosphere or to association with phosphorus or sulphuretted hydrogen gas, loses always more or less of its quality. To restore lost cohesiveness, it is the practice to anneal the leaf, doing this either by laying it upon a heated plate or by passing it through the flame of a spirit-lamp. The amount of heat to which foil is to be subjected is found to vary considerably. A satisfactory **test of cohesiveness** is found in touch; a plan is to pass the twist through the flame, and then touch to it a finger: if it stick, it is to be considered sufficiently annealed; if it do not stick, greater heat is required. A practice with many is to heat every twist to a cherry-red at the moment of introducing it into the cavity; and while such a rule may be found generally applicable, many lots of foil are met with which the treatment assuredly ruins. A rule to be observed in every case is not to burn the gold and not to heat it to an extent which destroys its softness. A foil that is not made cohesive by a heat which varies from that which shall simply dry it to that which exhibits the cherry-red can never be made so by any such means; it is faulty.

Annealing.—It is not to be understood that cohesive foil always requires annealing at the hands of an operator. Many makes are perfect in this respect as received from the makers, it being alone necessary to keep the books in a strictly dry place, and enclosed, when not being used, in the envelopes which accompany them.

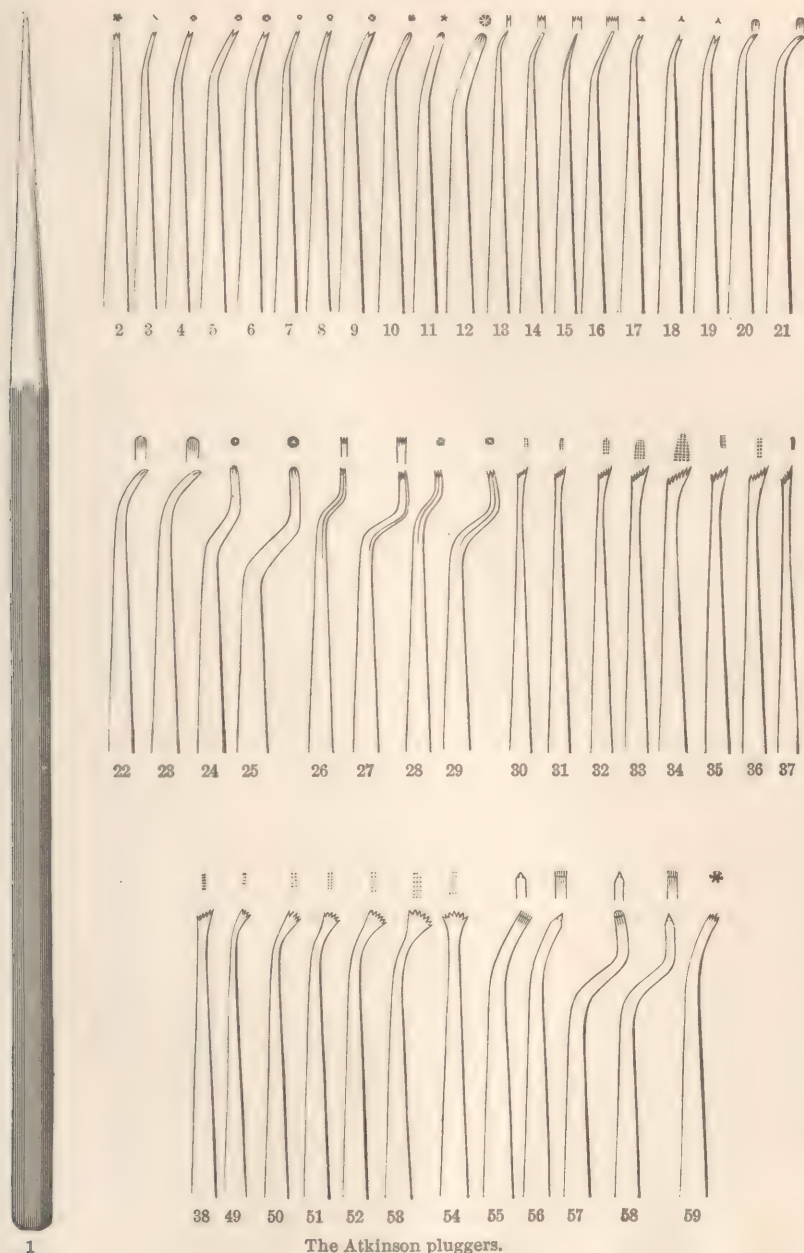
Placing foil in the **rays of the sun** transmitted through glass, as an ordinary window, is a reasonably satisfactory way of annealing. In cool weather concentrated sunshine answers every purpose where the gold is good.

Instruments for working Cohesive Gold.—Instruments with which cohesive gold is worked differ from those employed with the soft foil in being **serrated**. In the production of such tools the most accomplished skill has exerted itself, both in the way of devising forms and in securing temper. Instruments when too deeply serrated cut the gold; when too smooth they fail to assist the natural cohesiveness by addition of the quality of interdigitation. Attention, however, is to be directed to the fact that there are operators of repute who deny the necessity for serrations, and even, indeed, the desirability of using instruments so prepared, believing that cohesive gold is to be worked with better results by **smooth-faced** and highly-polished pluggers. At still another extreme, **needle-points** are used.

To afford the student every advantage which is to be gained without actual manipulative trial, cuts are inserted representing the instruments of serrated character most in esteem by the experienced dentists of the

country. It is to be found, perhaps, that in the use of these, as with the use of the various kinds of gold, familiarity constitutes the best recommendation.

FIG. 251.

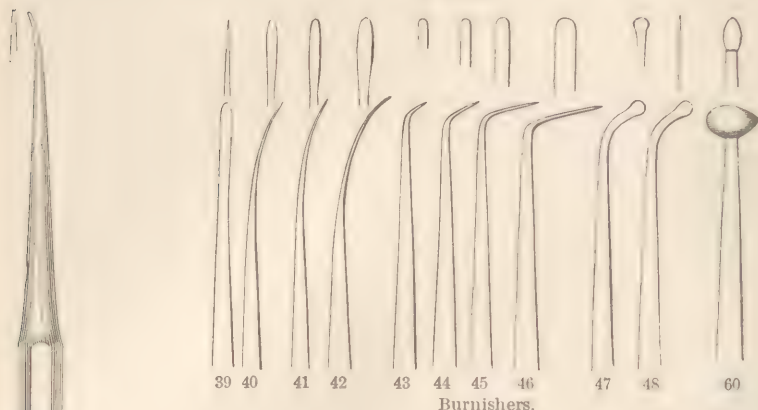


The Atkinson pluggers.

Atkinson's Pluggers.—Fig. 251 exhibits perfectly the features of a set of pluggers, comprising fifty-nine instruments, designed by William H. Atkinson, M.D., of New York City, and known by his name. Although intended to be used with the mallet,—a process yet to be described,—these

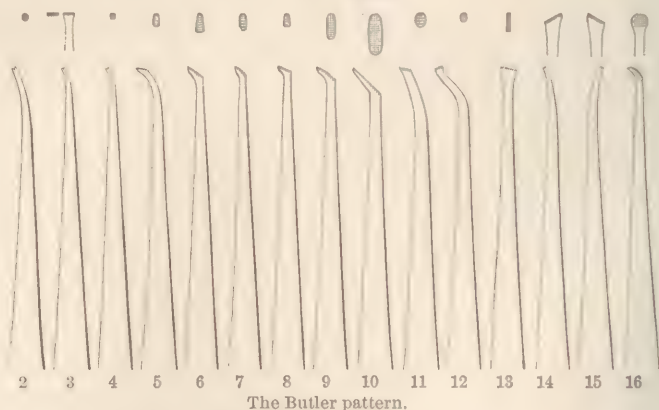
instruments are found adapted to hand-pressure. Lately, however, as has

FIG. 252.



been reported to the writer, this set, long among the most celebrated, has been renounced by the designer, in a preference for

FIG. 253.



smooth-faced pluggers. Much reputation attaches to them with the best practitioners; a too great depth in the serrations is an objection that has been urged. A set of these instruments, consisting of twenty-four pieces, selected from the full complement, is found to answer the purposes of most operators.

Accompanying the pluggers is a set of **burnishers** of designs corresponding with requirements. Fig. 252 exhibits these burnishers.

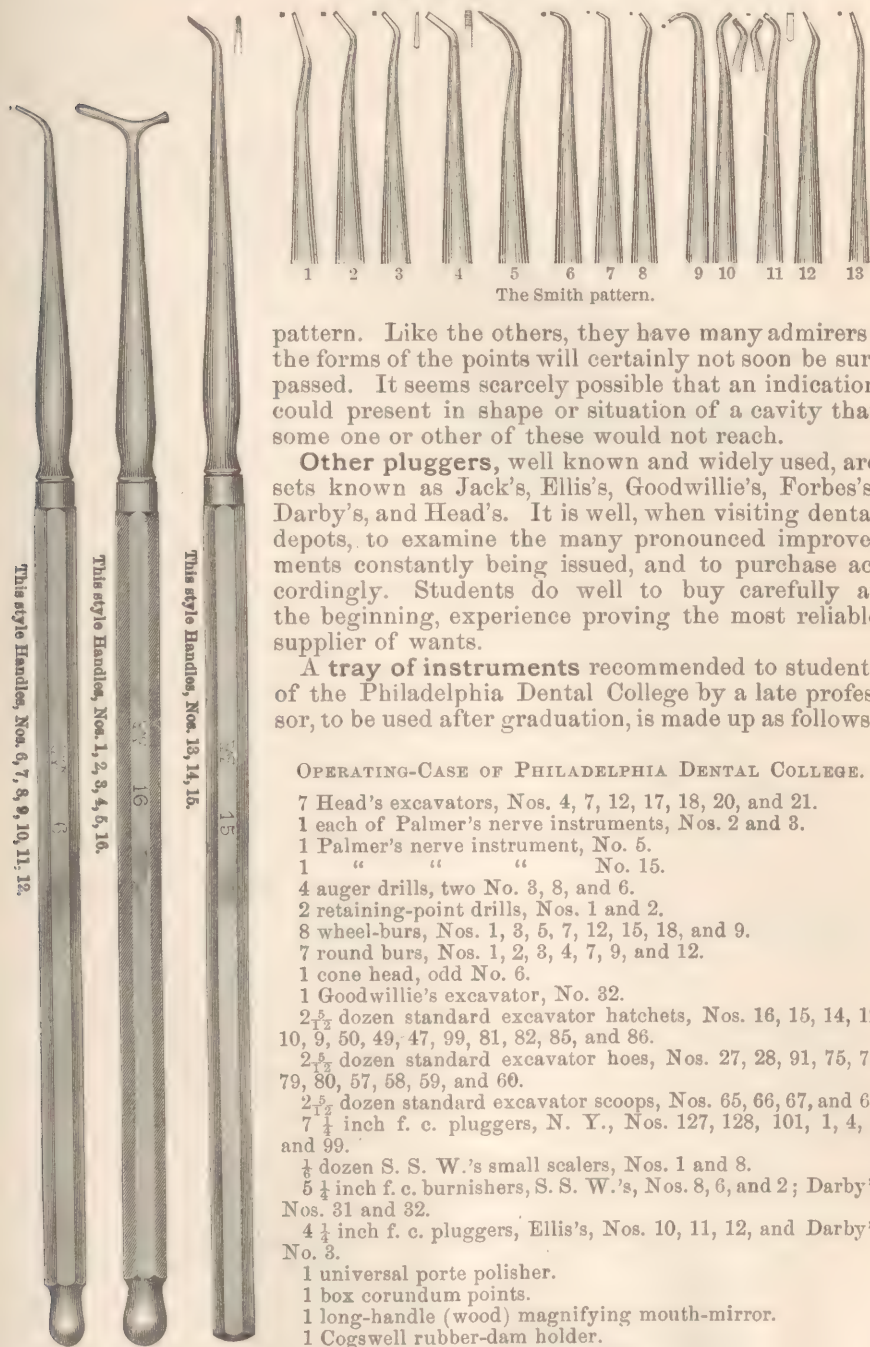
Butler's System.—A system of pluggers, composed of sixteen pieces, designed by C. R. Butler, M.D., is represented in Fig. 253. These are in great favor with a wide circle of operators. The serrations, as seen in the cuts, are very fine.

D. D. Smith's Set.—Still another form—a "student's set," as it is called (Fig. 254)—consists of selections and modifications made by Dr. D. D. Smith, and which are used by many of the class in the Philadelphia Dental College. These instruments are alike adapted

to malleting and hand-plugging, and for use with soft or cohesive gold. The set has a wide reputation.

Abbott's Pattern.—Another set, and which is the last that space permits to be shown, is exhibited in Fig. 255. These are known as the Abbott

FIG. 254.



pattern. Like the others, they have many admirers; the forms of the points will certainly not soon be surpassed. It seems scarcely possible that an indication could present in shape or situation of a cavity that some one or other of these would not reach.

Other pluggers, well known and widely used, are sets known as Jack's, Ellis's, Goodwillie's, Forbes's, Darby's, and Head's. It is well, when visiting dental depots, to examine the many pronounced improvements constantly being issued, and to purchase accordingly. Students do well to buy carefully at the beginning, experience proving the most reliable supplier of wants.

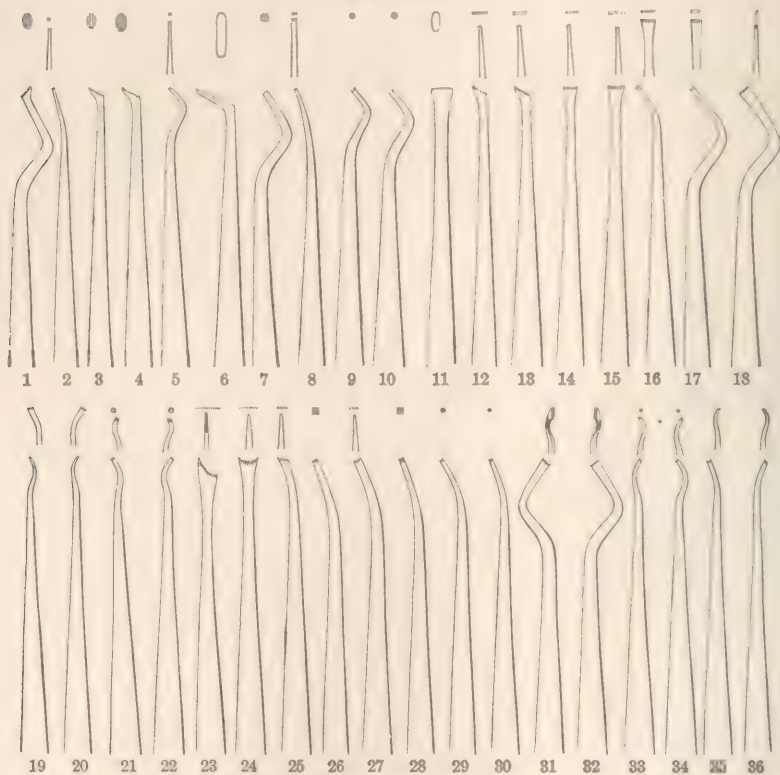
A tray of instruments recommended to students of the Philadelphia Dental College by a late professor, to be used after graduation, is made up as follows:

OPERATING-CASE OF PHILADELPHIA DENTAL COLLEGE.

- 7 Head's excavators, Nos. 4, 7, 12, 17, 18, 20, and 21.
- 1 each of Palmer's nerve instruments, Nos. 2 and 3.
- 1 Palmer's nerve instrument, No. 5.
- 1 " " " No. 15.
- 4 auger drills, two No. 3, 8, and 6.
- 2 retaining-point drills, Nos. 1 and 2.
- 8 wheel-burs, Nos. 1, 3, 5, 7, 12, 15, 18, and 9.
- 7 round burs, Nos. 1, 2, 3, 4, 7, 9, and 12.
- 1 cone head, odd No. 6.
- 1 Goodwillie's excavator, No. 32.
- 2 $\frac{5}{8}$ dozen standard excavator hatchets, Nos. 16, 15, 14, 12, 10, 9, 50, 49, 47, 99, 81, 82, 85, and 86.
- 2 $\frac{5}{8}$ dozen standard excavator hoes, Nos. 27, 28, 91, 75, 78, 79, 80, 57, 58, 59, and 60.
- 2 $\frac{5}{8}$ dozen standard excavator scoops, Nos. 65, 66, 67, and 68.
- 7 $\frac{1}{4}$ inch f. c. pluggers, N. Y., Nos. 127, 128, 101, 1, 4, 9, and 99.
- $\frac{1}{2}$ dozen S. S. W.'s small scalers, Nos. 1 and 8.
- 5 $\frac{1}{4}$ inch f. c. burnishers, S. S. W.'s, Nos. 8, 6, and 2; Darby's, Nos. 31 and 32.
- 4 $\frac{1}{4}$ inch f. c. pluggers, Ellis's, Nos. 10, 11, 12, and Darby's, No. 3.
- 1 universal porte polisher.
- 1 box corundum points.
- 1 long-handle (wood) magnifying mouth-mirror.
- 1 Cogswell rubber-dam holder.
- 1 $\frac{1}{4}$ inch f. c. rubber-dam punch.
- 1 glass syringe, silver-plated mountings, with one curved pipe.
- 1 $\frac{1}{4}$ inch f. c. plugger, bayonet-shaped, no number.

- 2 $\frac{1}{4}$ inch f. c. scalers, R. L. Stellwagen's pattern.
- 1 $\frac{3}{8}$ inch bayonet-shaped condenser.
- 1 octagon-handle plain steel small scaler, No. 5.
- 1 set of six Jack's chisels, single-bladed, heavy handle.
- 1 lead mallet in gas-pipe, nickel-plated.
- $\frac{1}{2}$ dozen five-sided drills, three-faced.

FIG. 255.



The Abbott pattern.

- 1 set of ten mallet-pluggers. Nos. 1, 3, 4, 5, 6, 7, 8, and 9, of the set of mallet-pluggers for sponge gold, No. 2 of Ellis's pluggers, and Atkinson's No. 32.
- $\frac{1}{4}$ dozen Froid's separating files, Nos. 00 and 8, cut three sides.
- 8 Murphy's files, Nos. 12, 20, 14, 33, 40, 41, 42, and 19.
- 3 " " Nos. 54, 99, and 100.
- 2 " " No. 81, R. and L.
- 2 Scotch stones.
- 1 box each pumice and polishing putty.
- $\frac{1}{4}$ dozen square-handle probes, one foil-carrier and plugger combined.
- 1 abscess lancet.
- 1 student's large morocco case.
- 3 trays and instruments fitted.

A set of instruments, as designated above, is recognized as full and complete for the purposes of filling teeth.*

* The following are the instruments recommended by a present clinical professor to students entering the dispensary department of the Philadelphia Dental College. The cost of the whole is \$27.31.

- 4 New York pluggers, Nos. 22, 23, 37, and 50.
- 2 $\frac{1}{4}$ inch file-cut pluggers, Nos. 9 and 28.
- 3 Smith's pluggers, Nos. 14, 15, and 16.
- 4 Flagg's filling instruments, Nos. 1, 5, 7, and 12.
- 1 double-end amalgam plugger (nickel-plated).

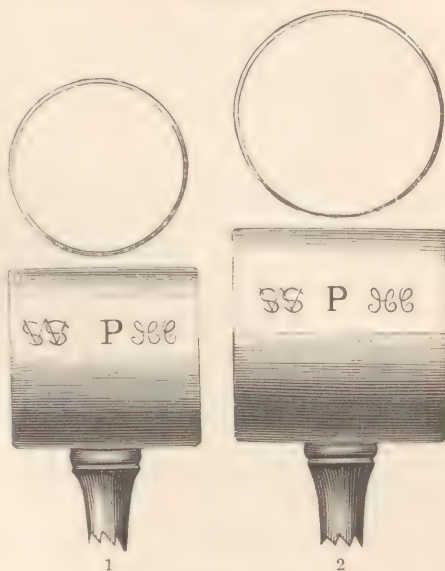
Fillings of Cohesive Gold.—Fillings of cohesive gold are made either by hand-pressure or by the use of a mallet. Where the latter means is employed, experience certainly demonstrates the necessity for shallower serrations in the instruments.

Mallet filling consists simply in condensing the gold by repeated taps from a hammer made of wood, lead, tin, or steel, applied to the head of the plugger. To employ a hand mallet, an assistant is commonly deemed necessary, although not by any means an indispensable adjunct, the operator being quite able to manipulate both plugger and mallet. Fig. 256 represents the size of mallets ordinarily used. No. 1 is made of metal,—lead, preferably; No. 2 is made of lignum-vitæ.

Practical Experiment.—Provided with some selection of the serrated pluggers, the operation of fixing and packing cohesive gold, whether foil or crystal, may very well be practised to its appreciation by employing the perfectly-clean surface of a metal dollar, either silver or gold being used.

First, that a hold be secured, the operator washes the coin thoroughly with

FIG. 256.



Plugging mallets.

- 1 octagon-handle wheel bur, No. 5.
- 1 " " round bur, No. 7.
- 1 " " cone bur, No. 8.
- 1 " " inverted cone bur, No. 2.
- 1 " " retaining-point drill (round).
- 8 " " excavators, Nos. 5, 6, 7, 9, 28, 74, 141, and 142.
- 1 " " Head's excavator, No. 11.
- 2 plug-finishing burs, Nos. 2 and 7.
- 1 D. D. Smith's approximal trimmer, No. 1 (blue).
- 2 Chappell's scalers, Nos. 1 and 3.
- 1 Abbott's small scaler, No. 2.
- 2 $\frac{1}{4}$ inch file-cut chisels, Nos. 2 and 8.
- 2 Arrington's nerve instruments, Nos. 2 and 13.
- 3 Palmer's nerve instruments, Nos. 1, 15, and 20.
- 1 rubber syringe (with silver pipe).
- 1 chip syringe.
- 1 steel mallet.
- 1 wedge cutter (nickel-plated).
- 1 rubber-dam holder (with buffalo guard).
- 1 Arkansas stone.
- 1 ebony-handle mouth-mirror.
- 1 ebony-handle gum lancet, No. 1.
- 1 pair college pliers.
- 1 pair foil scissors.
- 1 dozen nerve broaches (assorted).
- 1 bundle orange-wood.
- 1 ounce spunk.
- $\frac{1}{2}$ quire Japanese bibulous paper.
- 1 skein gilling twine.
- 1 dozen emery strips.
- $\frac{1}{2}$ dozen separating files.
- 1 mortar and pestle.
- 1 bottle sandarach varnish (with brush).
- 1 bottle nerve paste.

sulphuric ether, and follows this by making a series of deep cross-scratches over a portion of the surface selected for the attachment of the foil. Taking up now with the serrated point a pellet of gold which has been prepared, it is laid upon the scratches, and by a very few manipulative touches is solidly attached to the coin. The building up of a cone to any desired height is simply a repetition of these attachments. Appreciating through such practice the principle on which a plug of cohesive gold is to be constructed, the experience is to be quickly enlarged by passing to the filling of simple crown cavities in teeth.

Simple Crown Cavity.—To fill a simple crown cavity with cohesive gold, the operator (after adoption of such means as insures to the end of the operation against the inroad of saliva) takes up a piece of metal of such size as, being packed solidly in the bottom of the cavity, shall give it fixedness; upon this first piece after piece is to be attached, precisely as in the case of the coin. If the mallet be used, each second or third layer is to be condensed by its aid, although it is a habit with many operators to mallet every pellet,—a plan only permissible where the shallowest serrations are used, such frequent blows, where the instruments are at all deeply cut, quickly destroying the integrity of the plug.

Another mode of **fixing the first piece of gold** in such a cavity is to make at some convenient spot what is called a retaining-point: this is simply a slight undercut or slot. The first piece being worked into this slot, the remainder of the filling is attached to it.

A much more convenient, and certainly more expeditious, way of filling such a cavity is found in **wedging** into it the gold prepared as cylinders, mats, or the cut twist. When no more can possibly be thus introduced, the metal is to be hand-packed or malletted into solidity; foil, worked after the cohesive manner, being attached wherever a place invites addition, thus building up the required face.

Complicated Cavity.—As another study in the use of cohesive foil, reference may be made to the cavities seen upon the grinding faces of molar teeth, Fig. 194, running over into the lateral surface. With the cavity prepared as described, the operator commences by fixing in either extremity a pellet of gold. This being solidly malletted into place, pellet after pellet is attached upon it, until the irregular, sulcus-like place is filled.

Approximal Cavities.—We pass now to the approximal cavities—exhibited in the same figure—in the anterior teeth. Taking, as an example, the incisor tooth: the operation is commenced with a pellet of gold carefully and delicately worked into an undercut; the remainder of the plug, as before directed, is attached to this. A plan, however, which is exceedingly easy and convenient as to execution consists in first laying a mat, precisely as suggested in the use of uncohesive foil, against the neck wall of the cavity; this is to be of such size that when consolidated into place its relation with the boundaries of the cavity makes it self-supporting. Against and into this wall of gold the cohesive pellets are worked with such serrated instruments as are found most conveniently to apply.

A third plan of filling such cavities consists in rolling into balls three suitable-sized twists of cohesive foil. Taking up the first ball, it is carried to the neck wall and there partially condensed. The second ball is now placed in that part of the cavity which adjoins the cutting edge; the third ball is wedged between the first and the second, and the mass is condensed by the serrated pluggers against the labial wall. Having thus a support of gold immovably fixed by its relations with the neck and base of the cavity, pellets are taken up, piece by piece, and worked into it until the cavity is full.

Still another plan, practised, after a little experience, with all satisfaction, consists in taking a single ball, prepared as just described, and, after carrying into place against the neck wall, holding it in position by means

of any convenient instrument until it is condensed and a sufficient addition made to render the mass self-supporting.

Yet another plan is found in the employment of the matrice. This, as before suggested, is to be extemporized out of almost anything. A very simple mode consists in casting first a ligature of heavy, well-waxed silk about the neck of the tooth. Between the tooth and its neighbor a piece of soft silver is next thrust and wedged into place by a slip of match-wood. Into the cavity thus formed the initial of the plug is placed. A temporary matrice of this nature is also provided by the introduction between the teeth of a lath-shaped plugger, the initial gold being supported by the instrument until fixed and condensed.

Heavy Foils.—Heavy foils, even those as high as No. 120, are used by some operators in filling front teeth, it being claimed for gold so prepared that from being rolled instead of beaten it is rendered softer and more cohesive. Such metal, after being cut into delicate strips, is attached across the surface of the cavity, retaining-points being first prepared and filled.

Bicuspid Teeth.—Cavities in bicuspid teeth, approximal surfaces, are filled according as they may have been excavated. Where the V-cut has thrown the hole into an upward outlook,—that is, has given it more or less the aspect of a common crown cavity,—no special suggestions are required to be added to directions already understood. In the **contour fillings**, however, each case possesses its own peculiar indications. In preparing a bicuspid tooth for such a contour filling it is to be remembered that the cavity is cut from the grinding face, the tooth being, as it were, scooped out. This necessarily makes an open, free cavity, which requires some special means of support for the first piece of gold introduced. To obtain this support, it is found convenient to take advantage of an undercut, such point of fixedness being secured at any convenient spot about the base of the cavity. Experience avoids intruding on the neighborhood of the pulp-canal. A first piece being by this means attached, the remainder of the plug is built upon it, the gold in mass becoming finally self-supporting as the cavity is packed. The use of a matrice is here found most conducive to convenience and success. (Fig. 257.)

FIG. 257.



A second means of filling such cavities, and one which is found easier of accomplishment by the inexperienced, consists in using a series of blocks or mats. After making a slight retaining undercut around the parietes of the cavity, a first piece is laid against the neck surface and loosely condensed into place. A second and third are next placed against the lateral walls, these also being loosely pressed into the undercuts. A fourth, fifth, and sixth, as required, are now wedged into the centre, each wedge, as will be seen, tending more and more to consolidate and fix the first layers. Securing thus fixedness for the gold, the whole is to be carefully hand-worked or malleted solidly against the bottom; the upper part of the cavity (exposed by the condensation) is filled by working cohesive pellets into the anchored portion of the plug, precisely as in the case first described.

Filling Lower Teeth.—In filling lower teeth, it is common for an operator to be behind his patient, standing at such elevation as enables him to lean over the head or shoulder. Such a position is found to add immensely to convenience in manipulating. **Another posture**, practised and preferred by many, is to stand at the side, precisely as in operating upon the upper teeth.—a position that is found to answer a very good end where cavities to be operated upon occupy the buccal face of the teeth, but which certainly cannot be compared for convenience to the first position for crown or approximal cavities. In manipulating upon a cavity in any part of the mouth, advantage is of course taken of the various movements permitted by an operating-chair or a head-rest.

Gold Crowns.—Building up with gold the entire lost crown of a tooth

is an operation frequently practised by expert workers with cohesive gold. Such operations, however, are too often to be viewed rather as exhibitions of nice smithery than as proper and judicious surgical performances, it being exceptional that the root built upon does not rebel against the treatment pursued; besides, the gold cap crown happily replaces such manipulation. To practise operations of this class, the gold receives its fixedness either by anchorage in the pulp-canal—the pulp having been removed, of course—or through means of **gold screws** roughened to attach and hold the metal worked into and about them. A plan that may be adopted with satisfaction is to ream out the root-cavity precisely as for the accommodation of the tube of gold so frequently employed for the reception of artificial crowns, as in the process of pivoting. (See *Pivot Teeth*.) Into the canal, so prepared, is inserted a screw, which is to have close relation with it near the apex only. The screw is now built solidly into the canal, furnishing a support for the crown which the operator builds upon and about it.

In the case of molar teeth, the practice has been pursued of drilling several holes into the circumference of the surface to be built upon, making these act the part of slots for the fixing of bases of gold, or for the introduction of supports. Little **gold retaining-screws**, known as Mack's, answer here an admirable end.

Contour Filling.—By contour filling is meant the building up of a carious or broken tooth into its original form after a general manner as just described. To do extensive contouring, gold being used, requires much endurance on the part of patient, tooth, and operator. The practice, to be satisfactory, is to be measured by great good judgment. To do substantial contour work requires the perfection of operative dental skill; its understanding and practice is therefore to be commended to the student from an educational stand-point.

Preparation for Contouring.—A tooth prepared for contouring is to stand with a cavity perfectly cleansed and of such form that every part is easily accessible by gold and pluggers. The walls are to be regular as possible, neither rounded nor absolutely sharp, while every edge is to be firm and resisting.

The tooth properly secured from moisture, even from that of the breath, an operation of contouring is commenced by anchoring immovably a first piece of gold in a retaining-slot prepared for it. (Fig. 270.) Then, piece by piece, the plug is built upon this into the required form. The manner of progress and performance, as suggested, is precisely that which one may familiarize himself with by practice on a gold or silver piece of money, and after such manner it is always to be first attempted.

Illustrations from Marshall Webb.—Fig. 258, after the late Dr. Marshall Webb, one of the most skilful of gold-workers, shows central incisor

teeth prepared for contouring upon the palatal surface, the back and lateral faces of the organs being almost entirely lost. It is to be observed that absolute distinctness of outline distinguishes every point of the margins.

Fig. 259, also after Dr. Webb, shows, on one side, cavities made ready for contour plugs; on the other, plugs introduced and finished. The incisor affords an idea of the completion of the

FIG. 258.



operation, as one tooth is concerned, of that for which the cavity is seen prepared in the immediately preceding diagram. In the cut, *c* shows a groove made in the dentine, along each wall of the cavity; *a* and *b* show manner of treating fissures related with a main cavity; *d* shows a retaining-point. Upon the opposite side, *f* exhibits contouring to correspond with the anatomy of the tooth; *g*, the relation of two approximating gold surfaces, the metal being in contact,—a feature of approximal plugging insisted

on by Dr. Webb,—shows also the strictly-defined surfaces of enamel as it should relate with gold; defines as well the original contour of the part. This same cut exhibits contouring of an approximal cavity in a lateral incisor. Also, a plug in the grinding face of a bicuspid defined as the metal should show in a perfect operation.

FIG. 259.

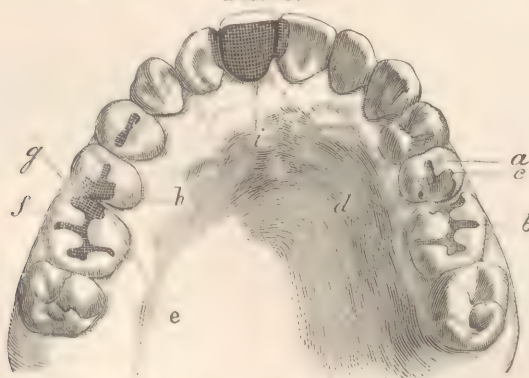
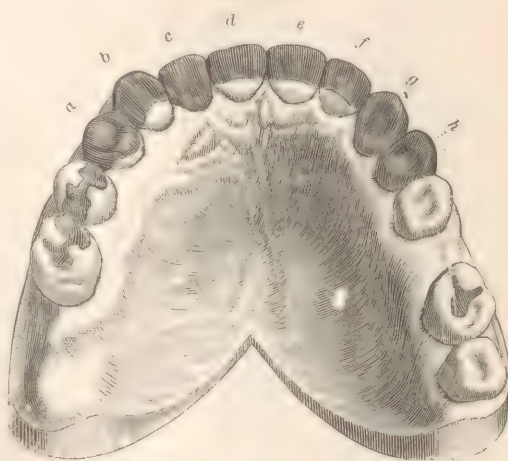


Fig. 260 exhibits a praiseworthy case of contouring done by Dr. Webb; it serves as an example of what is to be accomplished in this direction by skill and patience: *a, b, d, f, g,* and *h* show pulpless teeth; *g*, a whole crown restored with gold; *a, f,* and *h*, almost entire gold crowns; the teeth *b* and *d* support the gold crown faced with porcelain, *c*; and fully one-fourth of the crown of each of these is restored with gold, as is also that of *e*, the pulp of which is living.

FIG. 260.



Studies from Dr. Weld.
—Figs. 261 and 262, after Dr. Weld, of New York, show studies where breaks extend on the continuity of the faces of the teeth, which breaks are to be assumed, for our purpose, to affect both labial and palatal walls. To properly contour such teeth requires simply that they be cut and built up, as shown in Fig. 263.

Another illustration is furnished in Fig. 264; here the teeth affected are second bicuspid and first molar. Fig. 265 affords idea of the requirements.

FIG. 261.

FIG. 262.

FIG. 263.

FIG. 264.

FIG. 265.



A case commanding much skill is shown by Fig. 268. This exhibits incisor teeth decayed largely about their mesial faces. The procedure, securing

result shown, lies in obtaining proper **retaining-points**, keeping the organ, while under operation, free from moisture, and, precisely as accomplished on the metal piece, building layer to layer until the lost parts are restored. Rubber damming is an essential.

Contour Work in Progress.—Figs. 266 and 267 show contour work in progress. First, attention finds itself directed to shape of the cavity.

FIG. 266.

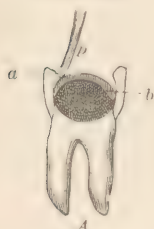


FIG. 267.



FIG. 268.



FIG. 269.



Second, it is observed that in one the gold (*b*) is being built of convex form; in the other the manner is concave. To the former mode is given the preference. The instrument with which the work is being done is *p*; the line of impaction is *a*.

Plan.—Fig. 269, representing a bicuspid and molar, shows cavities which, to allow of the ends of contour work, are to have the grinding faces cut away until **vertical walls** exist. Teeth like these, being excavated as shown, and free from caries, are wisely filled with oxychloride, and when this has set secondary planes are prepared in the added material, the margins corresponding exactly with the enamel line. Such procedure **affords a strength** which it must be seen would be lost in cutting away the healthy operculum: the suggesting of an oxychloride lining implies, of course, that it be the case that the cavities are larger within than is measured by the margins; the zinc extends to the vertical plane.

FIG. 270.



Plan.—Fig. 270 shows side view of a cuspid crown almost destroyed by caries. The tooth is prepared for contouring,—nothing having been cut away that could be saved. Retaining-points, as seen, are slotted out in the dentine. In each of these slots is a twist of gold, the initial end of which is assumed to be firmly anchored. Upon these anchorages the original form of

the tooth is to be restored.

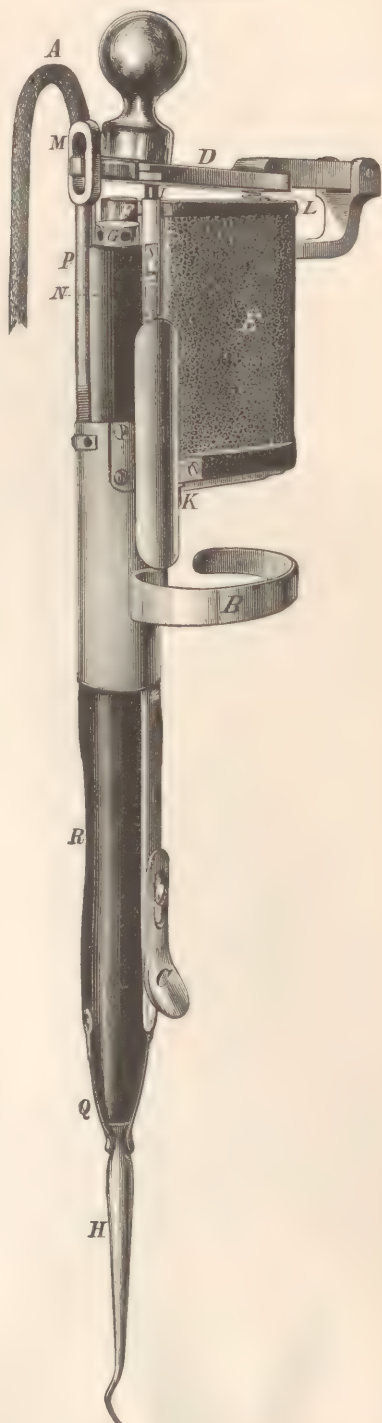
Contouring is done by hand or by mallet, preferably by the latter, as through such instrumental means the work is accomplished more easily and decidedly more firmly.

Automatic Mallets.—Automatic mallets used in contouring are of three general forms: 1. Hand mallet, working by means of internal springs; Fig. 271 shows such an instrument. In use it is grasped by its hard-rubber case, somewhat after the manner of holding a lead-pencil, the point of the plugging instrument being directed against the filling to be impacted. Pushing the case toward the point exposes the end of the plugger to the stroke of its hammer; the trigger-latch holds the hammer while the case is drawn from it, until the latch, which works on a pivot, is forced past the lug, when the full strength of the blow is delivered upon the plugger, which transmits it to the plugging-point. The **force of the blow is regulated** by the milled screw over the spring; loosening the screw diminishes, and tightening it increases, the force. When desired, the instrument is to be used as a

FIG. 271.



FIG. 272.



Electro-magnetic mallet.

FIG. 273.



Buckingham mallet.

hand-plugger simply by placing the forefinger on the spring-button at the lower end of the hard-rubber case, which acts as a stop to the plunger.

2. Electro-Magnetic Mallet.—Fig. 272 shows the electro-magnetic mallet, an invention by Wm. G. A. Bonwill, D.D.S. The instrument is run commonly by the aid of a Bunsen four-cell battery. It is deemed very complete by those familiar with its use. Its blows, regulated in force to suit, are given with a lightning-like rapidity. This inventor has also given to the profession a mallet to be used with the dental engine, which fully commends itself.

3. A mallet also to be used in connection with the dental engine. This is an invention by the veteran teacher and accomplished mechanic and chemist, Thomas Buckingham, M.D. The instrument has secured a large number of admirers. Fig. 273 exhibits it. The number of impactions to the minute of which the machine is capable is said to be eighteen hundred. The use of it is exceedingly simple, requiring for the motion only that the bit be slipped into the hand-piece of an engine.

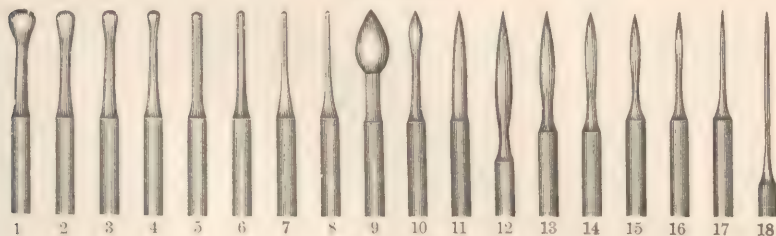
Holmes's Mallet.—Still another mallet is the device of Dr. Holmes; this also is worthy of equal commendation with the others; it is delicate in construction and in every way effective; practical workers praise it highly.

With gold adapted to the end, and with absolute freedom from moisture, an operator, possessed of the requisite skill, requires only patience to carry the building process to any extent. It is to be suggested, however, that if at any stage in the performance the **mass** in process of building is **found to move**, nothing better is to be done, as a rule, than begin again from the foundation. Still another suggestion considers the possibility of flooding. If this threaten at any point of the procedure, the half-accomplished work is to be at once burnished, to be recommenced, when dryness is secured, where left off. To resecure a proper surface, it is only necessary to scratch

the gold and wash with ether. The use of the dam obviates commonly this accident.

Herbst, or Rotation, Method.—The fundamental idea of this system is to transform all cavities to be filled into central. Commence an operation by fixing several cylinders of a size proportioned to the hole to be filled with a common plugger, and then take No. 2, or 3, or 4, of the pluggers shown in Fig. 274, and by a slow rotation polish the gold against the walls.

FIG. 274.



If the metal do not stick directly, put in more cylinders with the plugger, and recommence condensation by use of the burnisher. On this first layer of gold a second one is to be made to adhere; but the polished surface prevents, and here No. 5 finds employment in quick rotation and interrupted touches until the polish is gone. (I may here remark that the gold is condensed by this rotation, and without pressure, in a very remarkable way.) For large fillings, No 5 is to have proportionate points,* which, if too fine, will make holes in the gold, and the pressure is to be intermittent, in order to avoid the development of heat, which would be painful and irritating to the pulp.

Metal instruments gild by use, and will not then work without tearing out the gold; but this inconvenience is to be prevented by occasionally rubbing them while in rotation upon a piece of tin. Agate may replace the steel.

The filling of the cavity is continued in the way above described.

"Let us now," says Dr. G. C. Claudius, who describes the method, "take the case of two incisors with lateral cavities approximating one another. The two cavities, prepared as usual, are treated as if one, and the gold is at the same time introduced into both cavities, fixing some cylinders in the four corners by rotation of the proper burnishers, and condensation with No. 5, until they are filled, so that there appears to be a single mass of gold. No. 18 is then pushed with regular rotation between the teeth until the mass is quite separated, so that thin files, and disks, and tapes may be employed in finishing the fillings.

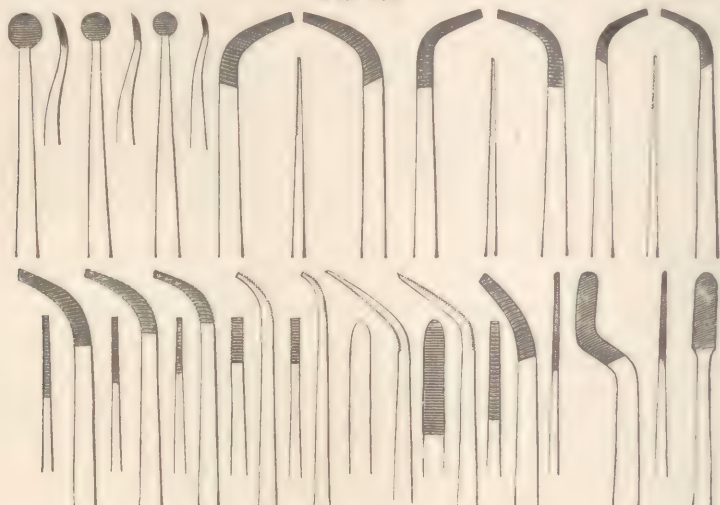
"In filling similar cavities between the second bicuspid and first molar, after they are properly prepared, place a matrice and fill one cavity with shellac to retain it and distribute the resistance, and then fill the other like a central cavity, beginning at the cervical border, and, pressing especially against the matrice at that point, work toward and finish at the middle of the crown. Having filled the first one, remove the shellac and fill the other in the same way." Rotation and the pressure do not produce heat,—at least not more than seems to render the gold more cohesive.

Finishing a Plug.—From the consideration of the introduction of a plug, we pass to the processes of finishing. These consist in condensing the surface thoroughly, in filing the mass into such shape and relation as accord with articulation and other requirements, and in giving the gold a jewelry polish.

* In the cuts, Nos. 6, 7, and 8 are proportionate modifications of No. 5.

To accomplish these ends, an operator needs condensers, files, disks, burnishers, hard and rotten stone, rouge, strips of tape or of wash-leather, pieces of wood, etc.,—that is to say, he will find useful any means which conduce to the ends. As condensing instruments are concerned, they find representation in pluggers with the serrations filed off. Much pressure, however, being brought oftentimes to bear upon such instruments, especially where the mallet is not used, the manufacturer in preparing them considers the requirements, and by so much enlarges the size of the shank over that of the pluggers.

FIG. 275.



Finishing files.

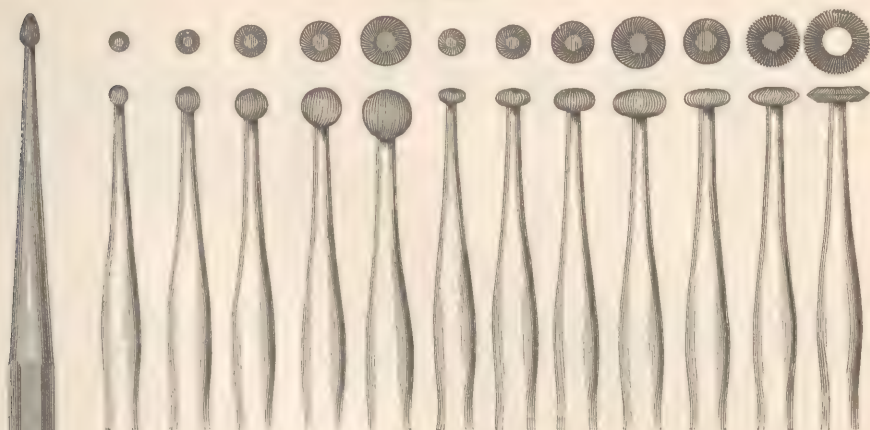
Files used in finishing are prepared in the greatest possible variety. The separating files, figured on a foregoing page, are indispensable for use on the front teeth. Fig. 275 represents forms of files that are found useful in almost every position. Fig. 276 exhibits files prepared in the bur form. These latter have application in the cutting down of crown plugs, and accomplish their work with a nicety and finish which seem to prove them perfect; the figure shows also the handle. These **bur files**, of which there is every possible variety, when worked by the engine, are revolved with a velocity which enables them quickly to cut into shape the hardest-made plug, Dr. Bonwill claiming for his instrument a rotatory power of several thousand to the minute.

Burnishing Instruments.—Burnishing instruments are found of many patterns, the designs corresponding with requirements. Fig. 277 represents a set of these tools intended for hand use, which will be recognized by the experienced to comprise all the forms for which there is real necessity. Indeed, it would be quite possible to do without Nos. 1, 3, 5, and 7. Such a set costing, however, not over six dollars, the outlay for the whole is soon found to be covered by the extra convenience. No burnishing instrument except that made from the very finest steel is worth possessing. The **use of a burnisher** is both to condense and to polish the face of a filling. It is used in connection with the file, the plug mass being alternately filed and polished. The forms figured are prepared for use by both hand and engine.

Porte Polishers.—Among other instruments found convenient, if not absolutely necessary, in the process of finishing plugs, are porte polishers. Fig. 278 represents a set of three. These carriers, made for the hand, enable the operator to fix splints of wood, upon which he carries pumice- or rotten-stone, at any angle found convenient in working. The use of pumice-stone

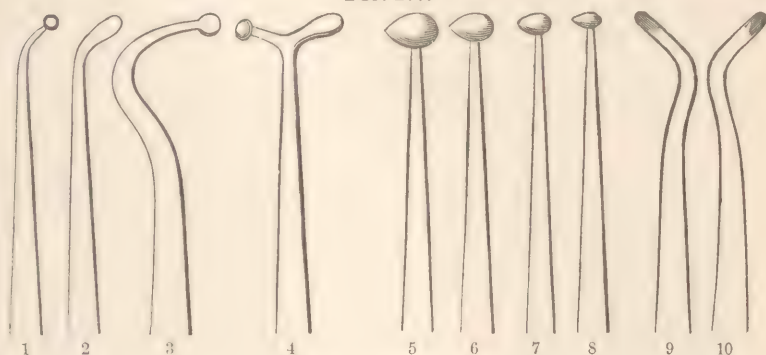
so applied represents the finest file, and is found of the highest import in securing a proper surface. A hand porte polisher of satisfactory yet inex-

FIG. 276.



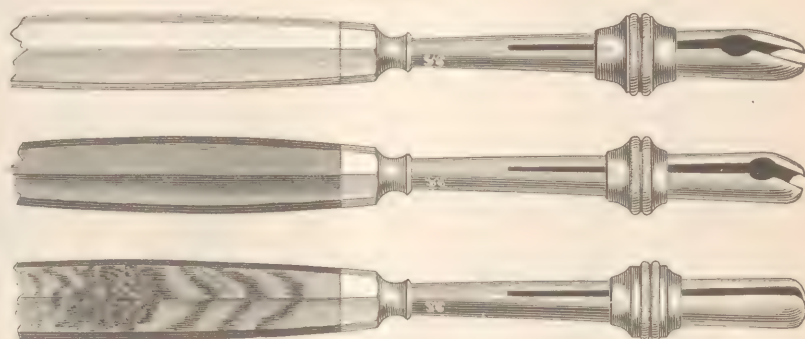
Bur and wheel files.

FIG. 277.



Set of burnishers.

FIG. 278.



Porte polishers.

pensive character is made by soldering together at right angles two tubes of silver or of tin of a size fitted to support a handle of wood and a splint. As a polisher, an arrangement invented by Dr. Bonwill, to connect with the engine, having a reciprocal motion, is quite the perfection of manipulation.

Circular heads of wood revolved by the engine after the manner of a common bur, save much time and trouble.

Corundum Disks.—Corundum disks, and other appliances of that material, are invaluable for plug-finishing purposes. Fig. 279 exhibits a set of

FIG. 279.



Corundum points, set of 12.

finishing-points devised by Dr. A. L. Northrop, to be used with the engine.

Hard Stone.—Hard stone, Arkansas, Hindostan, and Scotch, are to be had mounted on engine mandrels. These serve a valuable purpose. They are represented in Fig. 280, and their use is understood at a glance.

Corundum Tape.—Tape, covered with corundum, or used by wetting and attaching pumice-stone to the surface, is required in many cases of finishing.

FIG. 280.



Corrugated Disks.—Corrugated disks, used for carrying powders, is another means yielding convenience to the practitioner. Fig. 281 shows such a disk.

Wood Points.—Wood polishing-points, above referred to, illustrated in Fig. 282, are necessary to the fine finish of a filling. Pumice, emery, rouge, and rotten-stone are used with them.

FIG. 281.

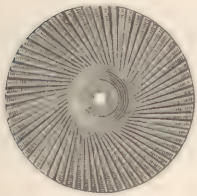


FIG. 282.



Condensing a Surface.—A cavity being filled with gold, it is felt a necessity to secure a surface of sufficient polish to resist the absorption of moisture before the removal of the napkin or dam. This is effected with the burnisher, a polish being at once taken, provided the gold has been solidly packed. Should polish not be taken, then the operator is to go over the surface again and again with the condenser, using either hand-pressure or, preferably, the mallet. The manipulations of burnishing and condensing in alternation are to be repeated until the protecting polish is secured.

Condensation of a Filling.—Condensation of a filling is most conveniently obtained through aid of a mallet. The blows struck are at first to be very light, that thus unequal consolidation be avoided; it is best that at the commencement the instrument be directed about the circumference of the plug, the centre being gradually approached, the operator thus avoiding the drawing of the metal from the parietes,—an important matter, as a very little experience does not fail to show. Having made such condensation of the surface, it is to be followed by the burnisher or file, as seems indicated. It is always important to avoid overhanging of the walls by the gold; this implies that a cavity be not overfull. In crown fillings, such overfulness is a not uncommon fault. Where it is seen to exist, a bur file is to follow the burnisher. The face of a crown plug should, when finished, be concave, corresponding with the aspect of the surface of which it forms a part. In securing such relation of parts, the filling will always be found of more resisting surface if the cutting down has been done little by little, the burnisher being used very frequently as such cutting goes on. Final finish is given to a plug by the alternate use of the burnisher and the porte polisher, pumice or **Arkansas stone** being first used, and after this rotten-stone, crocus, or rouge. Through such means the surface of a plug may be made as solid and polished as though it were of molten metal.

Finishing Approximal Surfaces.—In finishing approximal fillings, wherever situated, it is desirable to give such plane to the surface as shall render it self-cleansing; this is secured most simply by making the metal correspond reasonably with the V-shaped cuts which have been advised: in the anterior teeth this is effected with all convenience by the use of a convex separating file, as seen in Fig. 179. Treating posterior teeth, an operator will select from his case any files that are suitable and easy of manipulation; among the forms exhibited in Fig. 180 he will be likely to find himself suited. Cuts made in the V-shape are not void of objection. It is not infrequently the case that particles of food, instead of passing quickly and cleanly over such a surface, tend to pack in the interspace, thus being a source of discomfort to the patient, and at times provocative of a species of chronic ulitis. Such jamming is, however, oftentimes the result of the manner of filing,—a matter which soon comes to be corrected by a growing experience. In place of such packing of the ingesta being an objection, it is with force argued by many that it is a positive good, com-

pulling, through the discomfort induced, an attention to cleanliness which it is the object of the space to insure.

Polishing and finishing a Filling.—An approximal plug filed into the required relation, the polishing and finishing follow, as with the crown plug. Strips or points of wood, corundum tape, or strips of wash-leather wet and dipped into pulverized pumice, or twists of ordinary candle-wick used in a similar manner, are found valuable adjuncts, securing a fineness of surface which cannot, without a much greater amount of labor, be had through the instrumentality of partly-worn files. Strips are used by simply drawing them back and forth over a surface to be smoothed. **Rotten-stone** or **rouge**, or the peroxide of tin, is employed upon strips and wood points for the finish; the first named is to have the preference.

Dressing Contour Fillings.—In dressing contour fillings, regard is not to be denied to self-cleansing properties as related with the planes. Such plugs are to be filed into a shape corresponding with the natural irregularities of the tooth. That they may render prolonged service, they must have such relation as shall enable them to bear the strain endured by the original parts. The process of **finishing** is the same in principle as that employed in ordinary cases. In shaping the articulating face it is necessary, however, that special regard be given to the contact of the opposing tooth or teeth.—a matter which frequently demands much time and care. In shaping contour fillings, it is generally found convenient to use the Arkansas or similar stone, rubbing thus from the gold every scratch or indentation. Finish, it is to be remembered, is the expression of stability and resistance in a contour filling. It is only a solid and reliable filling that is capable of receiving a fine finish.

Principles governing Filling Teeth.—In concluding the subject of filling the decayed crowns of teeth with gold, a student is reminded that the principles which govern are, that all difficult cavities are to be **converted into those of simple form**; and that space is always to be secured, either by the file, chisel, or pressure, that shall afford the required room for manipulation. It is to be added that a fault, as the preservative virtue of gold is concerned, exists in a tendency of the tooth to re-decay which shows itself at the neck-wall; that is, at that boundary which immediately adjoins the gum. A gold plug being satisfactorily good, with the exception of the defect alluded to, it is now accepted as good practice to cut away the secondary caries and to fill the newly-made cavity with copper amalgam. Explanation of the benefit existing in the relation of the two materials is suggested as follows by Dr. Register: "The combination is to be supposed to form a galvano-plastic which decomposes irritating acids, which would otherwise attack the lime-salts of the tooth. A primary battery of acids attached to a secondary one of metals will deplete itself in charging the latter, and then will, in part, flow back until drawn off and used by interruption; and this flow continues back and forth each time, becoming less and less, until the current ceases and an equilibrium is established." Gutta-percha is a reliable agent in the direction of the same indication. If a patient can be watched, preference is to be given it. (See chapter on *Dental Therapeutics*.)

Plugs made of Cohesive Gold Defective.—It is to be suggested by way of addendum that plugs made of cohesive gold may be defective, as the whole mass is concerned, by reason of a marginal defect not sufficiently great to admit at the imperfect spot the point of a cambric needle. This is ever to be borne in mind during the process of packing; it is always to have consideration when comparing the relative values of the two forms of gold, cohesive and non-cohesive, as a filling material.

Tin-Gold.—The combination known as tin-gold, first introduced to the specialty, so far as is known to the author, by Dr. Abbot, of Berlin, is noth-

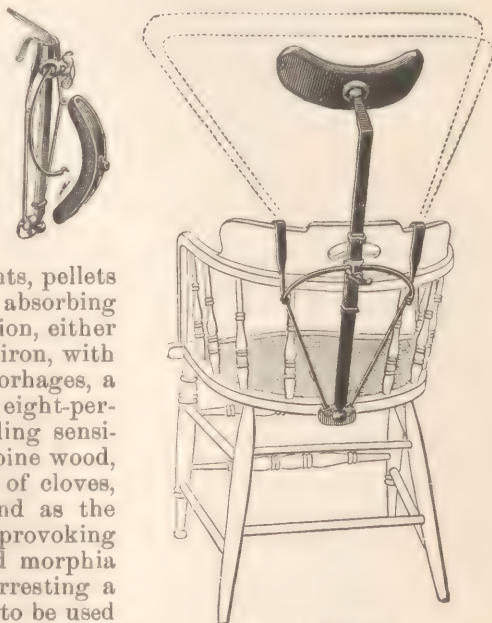
ing more complicated than strips of No. 4 tin and gold laid together and used precisely as one would fill with non-cohesive gold. The strips are to be related by being folded mat-fashion, twisted loosely as a rope, or rolled into a ball. (See *Filling with Non-cohesive Gold*.)

This combination is highly recommended for children's teeth and for all teeth that are soft and chalky; also in cases where a pulp is nearly exposed or where semi-devitalized dentine exists that it may be objectionable to remove. A filling of this kind, when first inserted, is little harder than tin, but out of a catalysis lying with chemico-physical causes it becomes after a little while so hard that mastication has little effect on it. Unlike amalgam, the combination does not discolor the dentine. Herbst's method (which see) may be employed in the use of this material. Witzel's plan is also recommended. Objections, to be inferred as existing in the direction of electrical possibilities in the use of the combination, are said not to apply.

Operating-Chair.—The chair upon which a patient sits while having teeth filled is to be of such height that it shall bring the head on a level with the breast of an operator. To this end there is great variety of construction. Where economy is to be consulted rather than elegance, a head-rest, the invention of C. C. White, D.D.S., is found most useful. This rest makes its own fastening to almost any chair, sofa, lounge, or settee. It has full movement in all directions on a scale for a tall person or for a child, and is securely fastened by turning a single thumb-screw. The accompanying cut represents the instrument applied to a common office-chair. The dotted lines show its movement. Weight, four and a half pounds. Chairs of much elegance in construction, designed both for ornamentation and use, are to be seen in the catalogues of the dental depots.

Conveniences.—Upon an operator's tray there should always be found, apart from the ordinary operating instruments, pellets of bibulous paper and twists of absorbing cotton, a bottle of Monsel's solution, either of the persulphate or chloride of iron, with view of controlling trifling hemorrhages, a bottle of creosote, cocaine of an eight-percent. solution, for use in obtunding sensibility of the gum, sticks of soft pine wood, cologne, brandy, tannic acid, oil of cloves, and chloroform for the same end as the cocaine, ether for the purpose of provoking speedy salivation, belladonna and morphia with a view of controlling or arresting a too free flow of oral fluid (these to be used only by the experienced), ammonia as an excitant or for blistering purposes, rubber rings, floss silk, a small cupping-glass, undeliquesced crystals of chloride of zinc, alcohol, a tongue-depressor, and a magnifying mirror. (See *Porcelain and Other Facings*.)

FIG. 283.



White's head-rest.

CHAPTER XXVIII.

OPERATIVE DENTISTRY.

THE EXTRACTION OF TEETH.

Indications for extraction are,—

1. **Teeth**, or **roots** of teeth, which have **lost their vitality**, and which have become so much loosened as to be agents of offence and injury to surrounding parts.

2. Posterior **teeth** which, from absence of antagonizing teeth, are **rising from their alveoli**, and, through the displacement, have become a source of pain or inconvenience.

3. Teeth having **fungoid excrescences** growing from the pulp-cavity, not responding happily to curatives.

4. Teeth having associated with them **incurable abscesses**, threatening complications.

5. Teeth, particularly the premolars, so **crowded and wedged** into the arch as to contribute to undue lateral pressure.

6. Posterior teeth inferred to contain **nodules of osteo-dentine**, being themselves painful, or involved with **sympathetic neuralgia**.

7. Teeth recognized as associated with **antral disease**.

8. **Teeth** which are **worn down** to the pulp-cavities, or so close upon the gums as to render mastication painful, and where periodontal irritability renders the application of artificial crowns objectionable.

9. **Teeth** so badly affected by caries—being **painful or offensive**—as to afford no prospect of usefulness.

10. All **roots of teeth** about which the gums are congested and debased. All roots which are sources of unrelievable pain or discomfort. All roots in which badly-putrescent decay is progressing.

Removal of a Tooth.—The removal of a tooth is an easy or difficult matter according as the principle involved in the operation is clearly or obscurely appreciated. In the adult mouth there are thirty-two teeth, and these, as the study of their extraction is concerned, are comprehended under **six classes**.

The **first class** embraces the eight central and lateral incisors, teeth with cone-like roots, and accommodated in alveoli representing hollow cones.

The **second class** embraces the cuspidati, represented by the partly-flattened cone.

The **third class** embraces the bicuspidati, represented by the flattened cone.

The **fourth class** embraces the superior first and second molars, teeth having three roots,—two external cone roots, situated antero-posteriorly, with the interspaces looking toward the cheek, and the third, generally a flattened root, looking toward the palatine arch.

The **fifth class** embraces the inferior first and second molars, teeth having two roots, one looking anteriorly, the other posteriorly; the interspace looking outward and inward.

The **sixth class** embraces the four wisdom teeth. These are single-rooted, as a rule, with a curve looking backward.

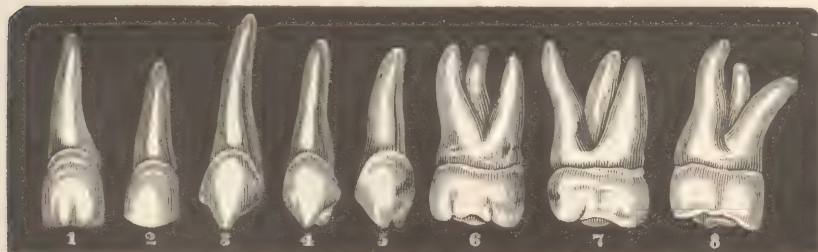
Extraction of Teeth considered by Classes.

To extract a tooth of the **first class**, the application of the force is re-

quired in a twofold direction, rotary, and downward or upward as the case may be.

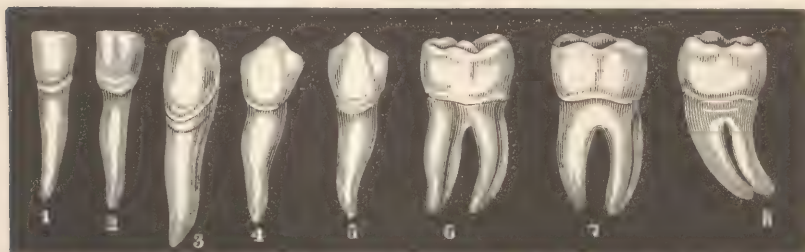
To extract a tooth of the **second** class, the force is required in a threefold direction, downward or upward, lateral and rotary.

FIG. 284.



PERMANENT TEETH OF UPPER JAW. 1, 2, incisors; 3, cuspidatus; 4, 5, bicuspidati, or small molars; 6, 7, 8, large molars, or grinders.

FIG. 285.



PERMANENT TEETH OF LOWER JAW. 1, 2, incisors; 3, cuspidatus; 4, 5, bicuspidati; 6, 7, 8, large molars.

To extract a tooth of the **third** class, upward or downward, and lateral, or inward and outward, as one loosens a nail.

To extract a tooth of the **fourth** class, the same application of the force; one-half of such a tooth is, however, to be extracted at a time,—that is, we first break the attachment of either the inner or outer roots, and feeling these yield, the force is instantly brought to bear upon the other. In extracting teeth of this class after such manner, much care is necessary in guarding against a too great extent of lateral motion; otherwise the roots, instead of yielding, will be found to break, thus complicating matters very seriously.

Teeth of the **fifth** class require the lateral and direct application of the force; they are to be gently rocked inward and outward until felt to yield, when they are at once to be lifted from their sockets.

Teeth of the **sixth** class are to be carried backward and upward, or downward, in the line of the axis of their single curved root. Such applications will make easy an extraction that might otherwise be attended with much risk.

INSTRUMENTS.

Instruments used for extracting teeth are now made in consideration of the anatomical peculiarities of the organs for which they are intended. The better class are nickel-plated, to insure against rust, and are of such temper, as the character of the steel is concerned, that they will retain the outline and sharpness of blades through much service. No forceps but those of this quality are worthy of purchase. We now describe, together with manner of use, such as have most commended themselves.

Incisor Forceps.—Figs. 286 to 290 represent forceps designed for the extraction of the incisor teeth. Referring to Figs. 284, 285, Nos. 1 and 2,

or, what is practically much better, examining the organs themselves, the reader will perceive that these teeth fully represent, as has been stated,

FIG. 286.



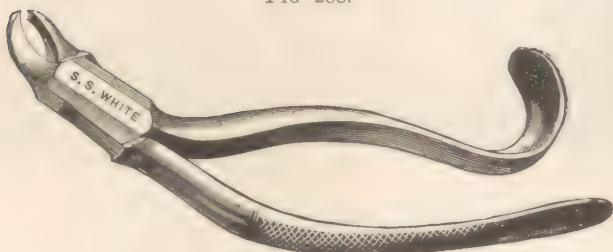
Upper incisor.

FIG. 287.



Upper lateral incisor.

FIG. 288.



Lower incisor, hawk-bill.

FIG. 289.



Lower incisor and bicuspid for either side.

FIG. 290.



Hawk-bill, lower incisor and crowded teeth.

double cones, the bases abutting just beneath the free margin of the gum. To secure a fixed, unyielding hold of a body so shaped, it would strike the

intelligence of any operator that the forceps should be so constructed as to accommodate the width of the base, yet at the same time grasp firmly the retreating cones. Turning here the examination to the forceps, these indications are found fully met. The fenestra, made when the blades are closed, forms an ellipse, the widest part of which agrees with the base of the teeth. The apices correspond so in form with the cones, and the concavities of the blades so adapt themselves, that, applying the instruments, they are found fitted to the teeth with the nicest accuracy; indeed, as suited to the purpose, nothing seems left to desire.

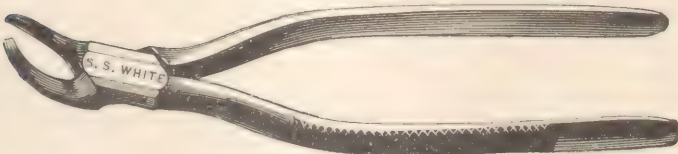
Forceps for Superior Incisors.—Fig. 286, upper incisor, is a straight forceps, designed for the superior incisors, and which, where the under jaw is well withdrawn, answers very well for the cuspidati. The roots of the incisor teeth are understood to be rounded cones, having corresponding

FIG. 291.



Upper and lower root, half curved.

FIG. 292.



Lower root, full curved.

alveoli. These teeth are, perhaps, the most easily extracted of any in the jaws. Thrusting the blades well beyond the neck of the tooth, the curve in the handle receiving the little finger, and looking toward the body of the patient, having the head resting either in the support of the ordinary dental chair or against the chest of the operator, whose left arm is to be thrown around it to secure fixedness (and which position applies to all the upper teeth), a force is to be exerted which, while drawing downward, rotates or twists the organ from its socket. If, however, the resistance prove too great for a single twist,—which, in heavy jaws, is almost certain to be the case.—then the motion is to be reversed, the direction of the twist being alternated until the tooth is felt to yield, when, without further effort, it may be drawn from its socket.

Forceps for Superior Laterals.—Fig. 287 represents a forceps designed for the upper lateral incisors. The ellipse is seen to differ a trifle from that of the preceding instrument; this adapts it to a corresponding difference in the tooth. It differs principally, however, in having the blades made narrower. The application of this forceps is precisely the same as that employed in the case of the central.

Forceps for Inferior Incisors.—Figs. 288 to 294 represent forceps, all of which are found adapted to the inferior incisors, central and lateral, to the cuspidati, and the bicuspidati.

When extracting these teeth, the operator may stand either in front of his patient, or (a position more commonly preferred) he may seat the patient upon a low chair, leaning over his head, or over the right or left shoulder, as found most convenient.

Special Forceps.—Fig. 294 is a forceps particularly adapted to the extraction of the inferior incisor teeth. Grasping the tooth by forcing the

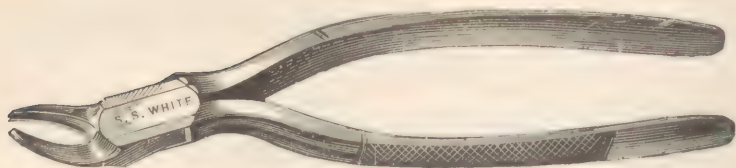
blades as far down as possible, keeping them confined closely to the organ, that thus they may be directed between the tooth and its alveolus, the rounded root of the central may generally with much ease be broken from its attachments by an upward and rotary movement. If, however, with a

FIG. 293.



Upper and lower bicuspid, half curved.

FIG. 294.



Upper back root (universal).

very reasonable exertion of force so applied it is not felt to yield, the strain is not to be increased to a risk of breaking the tooth, but a lateral motion inward and outward may be tried, or this conjoined with the rotary. This root being sometimes considerably flattened, makes such lateral motion necessary. If very narrow or crowded, the forceps represented by Fig. 295 may be used. In removing the inferior lateral incisors the rotary

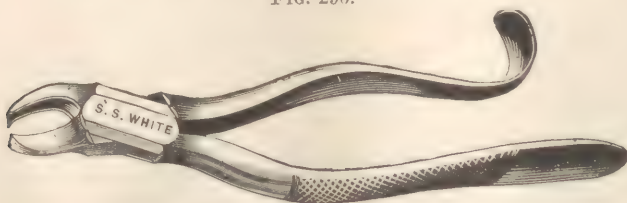
FIG. 295.



Half curved, narrow beak, for crowded teeth.

movement is to be employed, which may have combined with it slight lateral motion, although this latter will not be found of much import, unless in exceptional cases, where the roots happen to be markedly flattened. The bicuspidati all have flat roots, and, so far as the conditions of extraction are concerned, are to be viewed as possessing but a single root. These teeth are removed just as a nail is worked from a board into which it has been loosely driven,—a motion inward and outward quickly breaking the attachment. The position of operator and patient is the same as just suggested.

FIG. 296.



Upper bicuspid and canine.

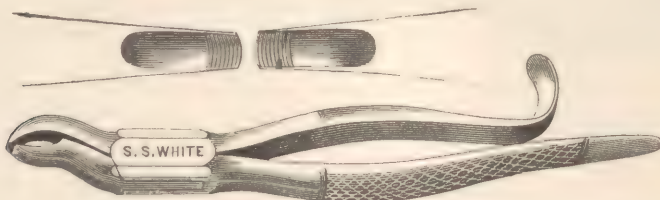
Forceps for Ten Anterior Upper Teeth.—Fig. 296 designates a forceps adapted equally well to the ten anterior upper teeth. It may justly

be termed a faultless instrument. The writer certainly gives it the preference over all that he has seen used for the purposes intended; indeed, he inclines to think that with it any tooth in the mouth could be extracted in an emergency. Applying this instrument to any one of these ten anterior teeth, it is seen to be possessed of most satisfactory adaptation, the curve in the blades and handles clearing the lower lip to an extent affording the greatest freedom in motion, while the support curve in the handle prevents the possibility of change in the grasp.

Root of Cuspidatus.—The root of a cuspidatus is perhaps the most firmly fixed in its alveolus of all the teeth of the jaw. Occupying as it does the position of a key-stone to an arch, to extract it requires both strength and skill. In shape, the root is found to be a partly-rounded, partly-flattened cone; its alveolus, of course, corresponds. In length it is greater than the adjoining teeth.—in many instances to the extent of a third,—and, while generally straight, is yet frequently to be met with having an apex curved at varying angles, such curvature, however, being confined to the extreme end. **To extract this tooth,** the organ is grasped by working the blades of the forceps as much below the edge of the process as possible, and, while a firm compressing force is maintained, the tooth is gradually rotated, and also worked inward and outward. If, after a moment, it should be felt to yield, and yet, while moving with more or less freedom in its socket, seem to be held by some attachment, the operator is to cease his efforts, that he may satisfy himself that the loosening resides not in a fractured alveolar process nor in a retaining flap of gum. If neither of these complications exists, he may again seize the tooth, and, understanding that the retention depends on curvature of the fang, attempt to get it away by finding, through various movements, the direction which affords the least resistance. This discovered, the organ is to be worked out even at the risk of fracturing the curved apex. No tooth requires to be more **thoroughly and deeply lanced** than the canine.

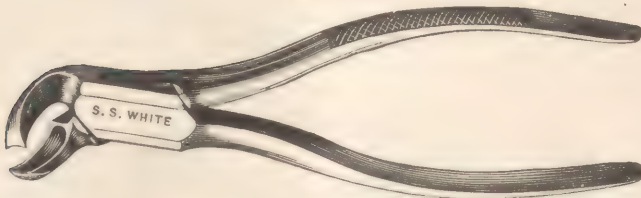
Forceps for Bicuspid and Cuspid Teeth.—Figs. 297 to 299 are instruments devised by different operators for the extraction of the bicuspidati

FIG. 297.



Upper bicuspid and incisor.

FIG. 298.

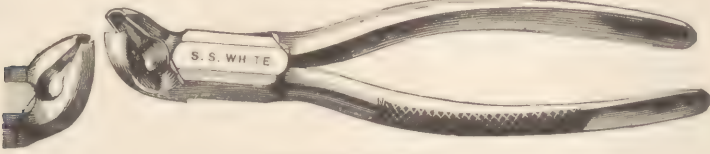


Lower bicuspid and canine.

and cuspidati. These forceps are remarked to vary considerably in shape. Fig. 299 is one found to have most frequent application, being useful alike in the superior and the inferior jaw. Unless it is designed to furnish a case with all the numbers, this may with most satisfaction be selected. Fig. 300

is an excellent instrument, particularly applicable to the upper jaw when the teeth are set well back and the commissure is small and unyielding.

FIG. 299.



Lower bicuspid, safety.

FIG. 300.



Upper bicuspid, safety.

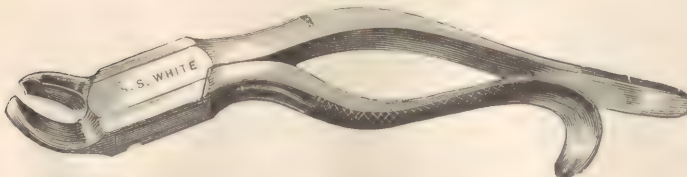
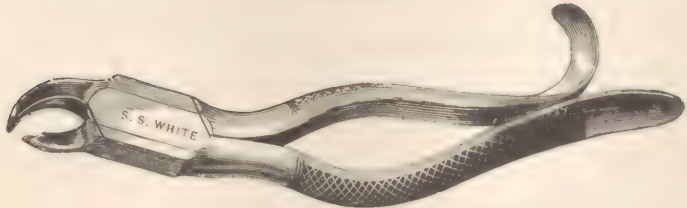
Forceps for Superior Molar Teeth.—Figs. 301 to 303 represent forceps designed for the extraction of the superior molar teeth. On examining

FIG. 301.



Upper molar, right and left (Harris's).

FIG. 302.

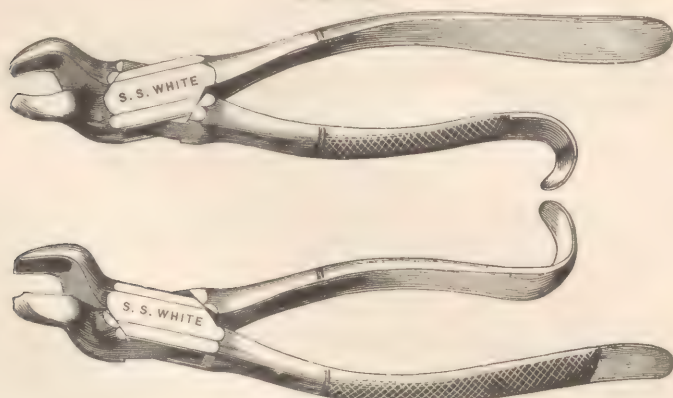


Upper molar, right and left.

the blades of any of these instruments, the outer will be seen to run to a nib at its centre, while the inner is plain. These correspond with the ana-

tomical indications of the teeth upon which they are to be used, as is seen by glancing at Figs. 284, 285, Nos. 6 and 7. To apply these forceps, the triangular blade must correspond with the outer face of the tooth. Having the instrument well in position, which, it will be recognized, places the point

FIG. 303.



Upper molar, right and left.

of the outer blade in the interspace made by the bifurcation of the buccal roots, and the concave plain inner blade against the palatine root, the force is to be so applied as to break the attachments at separate motions; this is easily accomplished by the process of rocking the tooth outward and inward. **Lateral movement is not to be great**, that fracture be avoided. The position of operator and patient is as before designated for other upper teeth.

Anomalous Roots.—It is not always the case, however, that these teeth are found as represented in the drawing. Sometimes as many as five roots exist, and these so diverging as to render the removal of all of them, without fracture, a very difficult matter, perhaps, indeed, impossible, particularly if the jaw be heavy and the alveolar process dense. At other times it will be seen that the roots have commingled, forming an irregular conical fang. This latter condition facilitates, of course, extraction. Another expression not infrequently met with is a convergence of the apices of the roots, these so grasping the enclosed process that, in the coming away of the tooth, either the fangs must spring to such extent as to permit the passage, or this piece of bone must come away with it.

Teeth out of the Arch.—Again, it is sometimes seen that a molar tooth—although this is much more common to the bicuspidati—stands to the inside of the arch, being wedged, as it were, out of its place. Here the rocking motion is necessarily modified. The tooth is first, with gentle yet steady force, to be carried inward, then back to the point of departure. This is to be repeated until the attachments are broken. Cases also present, but they are very rare, where a tooth desired to be removed is more or less overlaid by its fellows. Here it will most likely be necessary to resort to the use of the file, or recourse may be had to wedging away the opponent teeth by means of slips of india-rubber worked, while held on the stretch, between the teeth. Such wedges, after being retained for a few hours, will not infrequently be found to have secured room quite sufficient for the passage. Where undue crowding is seen to depend on approximal caries of the tooth to be extracted, it will be all-sufficient to chisel away the part intruded upon.

Forceps to be used on Upper Molar of Both Sides.—Instrument Fig. 304 is of such construction as permits its application to the superior

molars of either side. It is not, of course, an anatomical forceps, but when the teeth to be extracted are solid and resistive as to structure it answers its end tolerably well. It is not, however, to be commended.

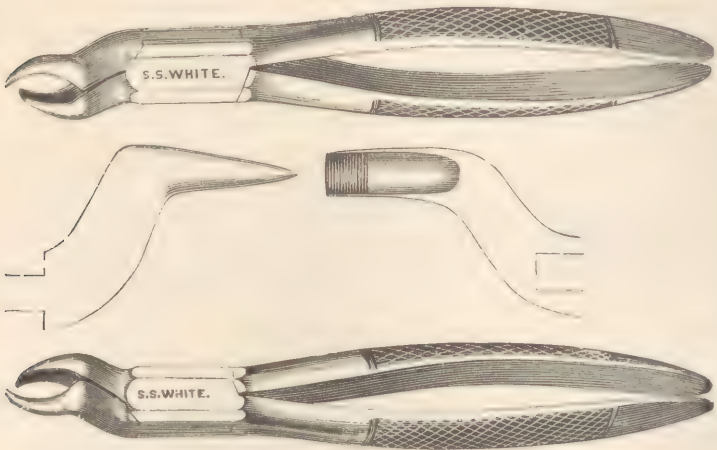
FIG. 304.



Upper molar, for either side.

Maynard, or Cow-Horn, Forceps for Superior Molar Teeth.—Fig. 305. These are instruments, in pairs, designed for the extraction of

FIG. 305.



Upper molar, right and left, cow-horn, with or without hook or handle.

the superior molar teeth. They are known as the Maynard, or cow-horn. Than these forceps, it would seem that none could be devised meeting more happily the anatomical requirements of Class IV.

The outer beak, horn-shaped, is designed to enter the interspace between the buccal roots; the inner—flat, square of blade, and grooved—adapts itself accurately and firmly to the palatine fang.

To apply these forceps, the operator stands to the right of his patient, precisely as in the case of teeth of the first three classes, the left arm passing around the head, the fingers of the left hand holding the lip out of place. In using the Maynard forceps, care must be taken to thrust the point of the horn directly into the interspace, otherwise the operator would have no hold on the tooth; this being in position, the flat blade is carried along the palatine fang as high as possible. A few rocks of the tooth inward and outward, combined with a direct force in the line of its long axis, and it will be found to give way.

Combination Forceps for Superior Molar Teeth.—Fig. 306 is an instrument of similar construction, differing, however, in an arrangement of blade-curvature which permits of its application to the teeth of either side.

Fig. 307 is a forceps intended for the lower molars and the dentes sapientie of either side. The molars of the inferior jaw are two-rooted (see Figs. 284,

285), with the interspace looking outward and inward. Examining the instrument, it is seen that the blades terminate in sharp, central nibs, the

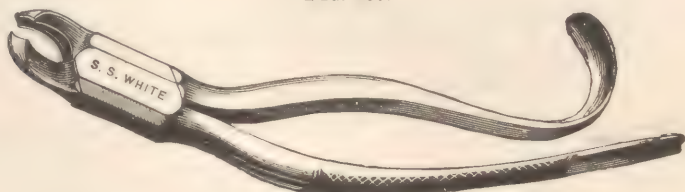
FIG. 306.



Upper molar, cow-horn, either side.

design of such points being to fit as accurately as possible the depressions made by the division. When the crown of a tooth is strong and resisting,

FIG. 307.



Lower molar, either side (Harris's).

or where a loose process permits of a hold which carries the nibs well into the interspace, this instrument is to be used most satisfactorily. Where, however, the crown is much decayed, and consequently frail, the cow-horn forceps next to be described are found better adapted.

Harris's Wisdom-Tooth Forceps.—The wisdom-teeth of the lower jaw have the single curved root corresponding with the upper, bending here toward the rami of the jaw. Instrument Fig. 307 allows of the proper application of the force demanded for their extraction; they are to be lifted upward and backward. Wisdom-teeth crowded under the rami, and thereby unable properly to erupt, not infrequently become the occasion of grave lesions. (For instances of such complication, together with mode of treatment, see *Alveolar Abscess*.)

Cow-Horn Forceps for Lower Molars.—Fig. 308 is the lower cow-horn forceps. This instrument, designed to be used in the extraction of the lower molars, is one of the most effective in the collection. To employ it,

FIG. 308.

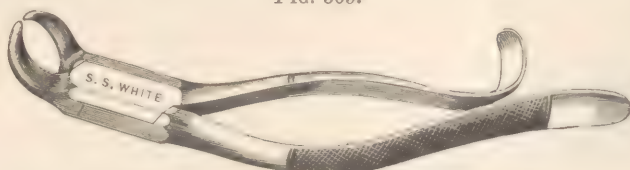


Lower cow-horn forceps.

care is taken so to apply the points that the closure of the handle forces them into the interspace. Referring to Fig. 285, this interspace is seen to correspond with the exact centre of the buccal and lingual faces of the tooth, and, examining its relation with the alveolar process, it is seen to be on a level with the border. When the blades of the instrument are in position, it will be recognized that the points are to occupy this interspace; thus the

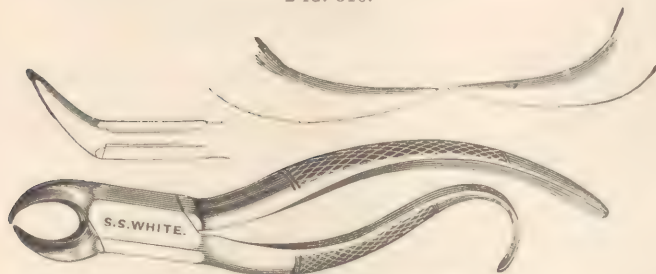
pressure is exerted from below, and not at all upon the walls of the crown, affording, in this respect, such advantage that extent of decay or brittleness amounts to very little. The lifting power and leverage of this forceps are of such character that it frequently happens that **closing the handle loosens the tooth**. When, however, this does not occur, the organ is to be rocked until the connection is felt to break. Examining a tooth held in the grasp of this instrument, the points of the blades are found met in the interspace. **Before applying the force** it is well always to have the points thrust as deeply as possible below the free edge of the gum. When such precaution is not taken, and the sharp points do not reach the interspace, they are almost certain to produce fracture. This instrument is, of course, **not applicable** where caries has proceeded to such an extent as to have separated the roots. Figs. 309 and 310 are the cow-horn forceps in pairs;

FIG. 309.



Lower molar, cow-horn, right side.

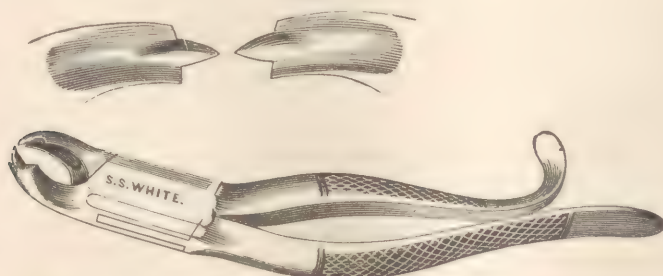
FIG. 310.



Lower molar, cow-horn, left side.

the shape of the handles, and the curve for the rest of the little finger, add much to convenience of employment. Together, they make a very efficient set for lower molars.

FIG. 311.



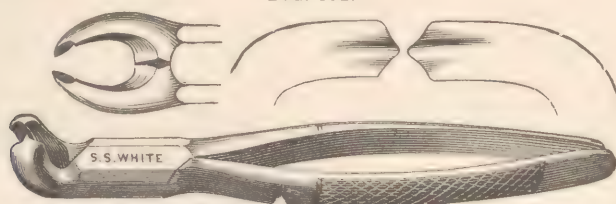
Lower molar, either side (Wolverton's).

Wolverton's Forceps.—Fig. 311 is a forceps designed for the inferior molars; it is known as Wolverton's instrument. It is preferred by many as combining the advantages of the Maynard and Harris.

Hutchinson's Lower Molar Forceps.—Fig. 312 is a lower molar forceps. In a deep mouth, or where the tooth to be extracted is much con-

sealed by one anterior to it, the curve of the blade is found to render great service. Admirers of the instrument commend it particularly for the shape of the fenestra.

FIG. 312.



Lower molar (Hutchinson's).

Booth's Claw-Forceps.—A forceps for the extraction of lower molars constructed with a double-clawed face, the device of Dr. Booth, of Iowa, highly commends itself; a second pair, clawed on the palatal blade and cow-horned for the buccal interspace, applies to upper molars.

Forceps for Superior Wisdom-Teeth.—Fig. 313 designates forceps for dentes sapientiæ of upper jaw, either side. As a rule, these teeth are

FIG. 313.



Upper dentes sapientiæ, for either side, with or without hook.

found to have but a single root. This, in shape, is conoidal, with a curve which directs the apex toward the tuberosity of the bone. To remove them with least effort and risk, this curve of the root is always to be considered, requiring the extraction to be in the line of its axis. To accomplish such a requirement, the crown of the tooth, after being grasped in the beak of the instrument, is to be directed backward. This rolls the organ wheel-fashion, as it were, from its socket. The forceps Fig. 312 is adapted for the removal of these teeth when they are small.

Bifurcating Roots.—It happens, however, that in many instances the superior wisdom-teeth have three, or even more, bifurcating fangs; when this is the case, it is quickly to be recognized by an undue resistance offered to the employed force, and its direction. No rule can here be given outside of that which applies to the neighboring molars; the operator, if the irregularity be peculiar, feels his way by testing for the aspect of least resistance.

Physick's Forceps.—Fig. 314 represents a forceps designed by the late Professor Physick for the extraction of wisdom-teeth. The instrument is

FIG. 314.



Physick's dentes sapientiæ, either side.

seen to represent a double inclined plane, and, in consideration of the necessity for throwing these teeth backward, is designed to be applied between

the tooth to be extracted and the one directly anterior to it. The closure of the handle is expected to throw the organ from its socket.

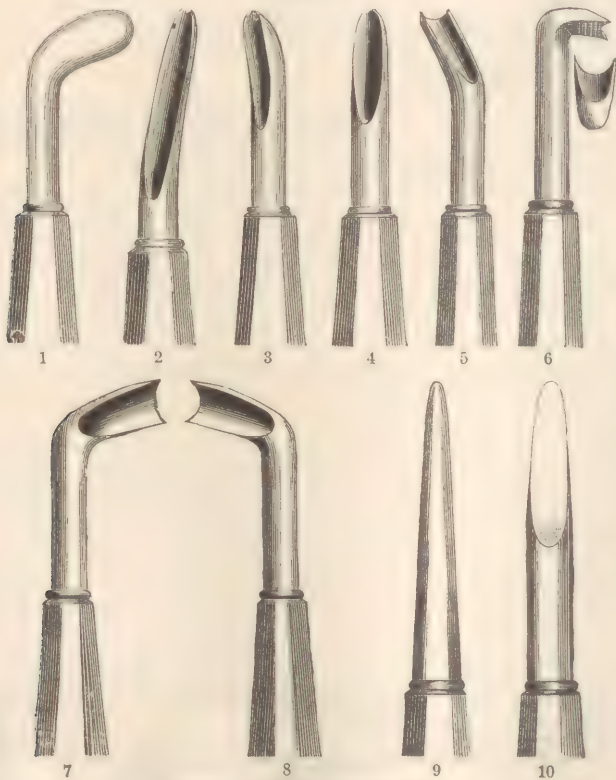
In the case of wisdom-teeth possessed of several roots, as referred to in a preceding paragraph, these roots, instead of being inclined in a common axis, being spread irregularly in various directions, it is plain that the instrument would not apply, and that, more than this, it is entirely incapable of being used in the direction. Another difficulty in the way of its use lies in injury apt to be inflicted on the anterior, or fulcrum, tooth; this not infrequently having the enamel so crushed and broken as to expose the more susceptible dentine, and thus lead to caries. Still another objection lies in the contusion inflicted on the periodontum, this membrane being occasionally so injured as to result in severe inflammation.

Key Instrument.—The ordinary key instrument, when lightly and delicately made, answers a very admirable purpose with this class of teeth. The roots being generally quite short, there is little of the common danger of alveolar fracture, and being but lightly set in their sockets, and easily yielding, the application of but very trifling force is required.

In using the key, the fulcrum is to be placed on the inner face and well back upon the tooth, the claw being upon the opposite face and well in front; this application allows of the proper direction of the force, and admits of the easy and natural removal of the organ.

Elevators.—Still another instrument employed in the extraction of these teeth is the elevator.

FIG. 315.



Elevators used in extracting teeth.

To apply the elevator, the grooved face is laid against the antero-lateral aspect of the tooth, and, the blade being carried down to the process,

the hand is depressed so that the free edge alone impinges; the tooth is then pushed outward and backward from its socket. When wisdom-teeth are but ordinarily adherent, this is a reliable instrument for their removal; care, however, is necessary that it shall not slip from the tooth and inflict injury on the neighboring soft parts. Elevator No. 5 (Fig. 315) is the one most commonly employed.

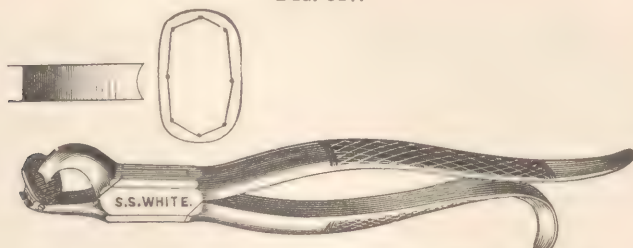
FIG. 316.



Lower dentes sapientiae, either side.

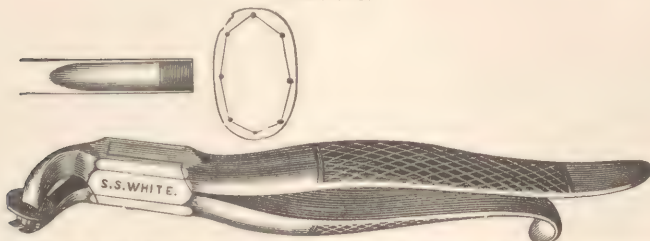
Forceps for Lower Wisdom-Teeth.—Another instrument yet is Fig. 316: long of shank, and with blades curved at right angles with the handle, it answers an excellent purpose in the case of the inferior wisdom-teeth.

FIG. 317.



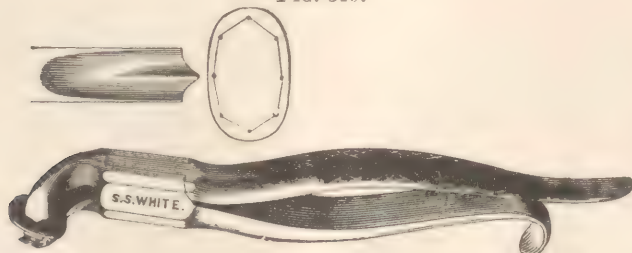
Upper incisors, cuspids, and bicuspsids, for either side of the mouth.

FIG. 318.



Lower incisors, cuspids and bicuspsids. (Two pairs, one for the right and one for the left side of the mouth.)

FIG. 319.



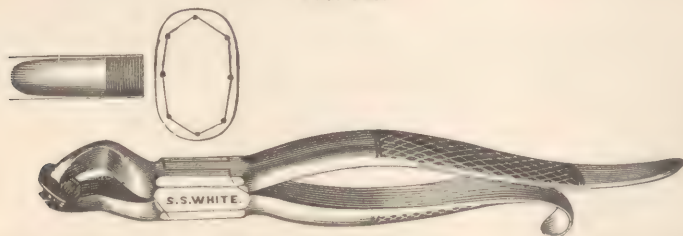
Lower molar. (Two pairs, one for the right and one for the left side of the mouth.)

Fulcrum Forceps.—These instruments, of which seven constitute a set, act on the principle of the key and elevator. A glance at their construction

will exhibit the mode of application. That when skilfully used they are capable of meeting many emergencies, is not to be doubted. The forceps of this class here figured are the invention of Dr. E. M. Jones, of Richmond, Virginia. Another instrument of the same general character, which, in respect to the fulcrum, highly commends itself, is the invention of Dr. H. H. Perrine, of Maryland.

Modifications of the Key.—All forceps of this class are modifications of the key of Garenggeot and of the elevator, and, in the deserved commendation they receive, serve to exhibit the virtue of the instruments they represent. The key, so long and so almost completely abandoned, should not be without its place in an operating-case. With a **variety of claws** to fulfil the diversified indications, and with skill and care in the adjustment of the fulcrum, it is a most valuable addition. An **advantage possessed,**

FIG. 320.



Upper molar. (Two pairs, one for the right and one for the left side of the mouth.)

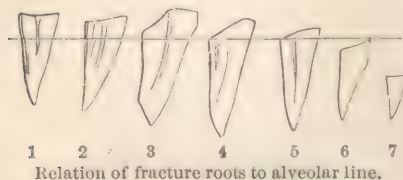
however, by the fulcrum forceps, is easier adaptation of the claw, together with a more direct oversight during the act of extraction. In applying either this forceps or the key, it is necessary to force the blade as deeply as possible along the root of the tooth, and so to arrange the pad that the pressure upon the soft parts shall be as little injurious as possible. Bruising and crushing the gums are the objections.

Concerning the **fulcrum forceps**, much commendation has been received,—gentlemen of experience considering them an essential to a satisfactory success in this direction of practice.

Hurd's Forceps.—A comparatively recent device in the way of forceps is an invention by Dr. Hurd. Five instruments constitute the full requirements of an outfit. The introduction of a spring which drops the tooth is a valuable addition. The set cannot be overhighly commended.

Extraction of Fractured Teeth and Roots of Teeth.—It not infrequently happens that, in attempts to extract teeth, fractures result; and such fractures must, of course, present the greatest variety of aspect, and require various resources for the removal of the parts left.

FIG. 321.



Relation of fracture roots to alveolar line.

Fractures of the first, second, and third classes present the same common features, and are to claim a first attention. Fig. 321 represents the alveolar line and the various relations held to this line, or free border, by fractured teeth or roots.

Illustrations.—A fractured tooth, as represented by No. 1 in Fig. 321, is placed in no worse condition for

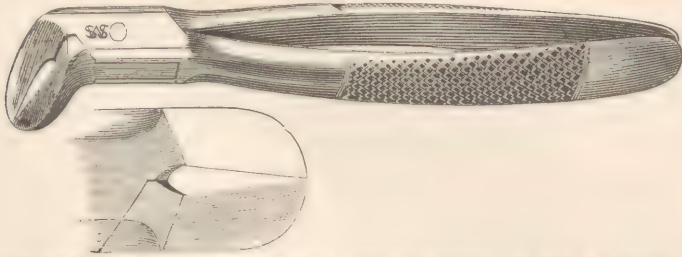
easy extraction than before the occurrence of the accident. The same forceps and the same manner of its application apply.

No. 2 represents a slight modification of the same condition. The one forceps and the one application still, however, apply. It is advisable, if the tooth be at all brittle, to work the blades of the instrument well be-

neath the alveolus. This affords greater support and yields increased security.

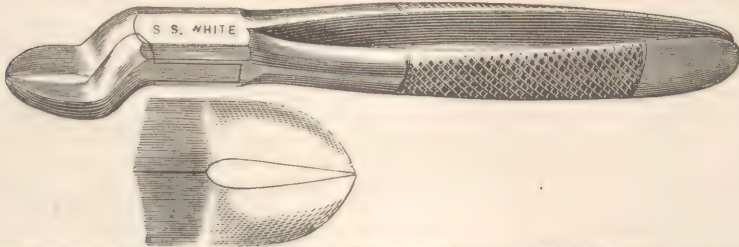
No. 3 represents a bicuspid tooth with the crown half broken away. In such a case, if the remaining portion be not at all brittle, and if the process be soft and spongy, the forceps, as described, having well-sharpened blades, may again be tried, working them well beneath the festoon, and securing all the hold possible on the root. If fracture again occur, which is very likely, simulating Nos. 4 and 5, the cutting forceps may have to be employed.

FIG. 322.



Inferior combined root-incising, separating, and elevating forceps. (Dr. T. C. Stellwagen's pattern.)

FIG. 323.



Superior combined root-incising, separating, and elevating forceps. (Dr. T. C. Stellwagen's pattern.)

To use Cutting Forceps.—To use a cutting forceps, make, with a scalpel or other blade, an incision on either side of the root through the soft parts directly down to the process; these cuts must correspond with the exact centre line of the root. The forceps is now to be applied scissors-fashion, cutting directly through the bone. Being thus brought in contact with the root, and grasping it perhaps full half its length, the removal is a simple matter.

Trial with Elevator to precede Cutting.—Some operators prefer to precede the cutting forceps with trial of the elevator, and this instrument, in many cases, certainly does the work very well.

In the application of the cutting forceps, it not infrequently happens that, from want of care, the blades, instead of coming directly upon the root, slip to the back or front of it. In these cases the fang may generally be easily enough picked out with the ordinary root forceps. A form of cutting instrument used by many, consisting of a double curved blade, avoids this accident, but it is to be objected to on account of the wound it makes.

Illustration.—Roots represented in Fig. 321, Nos. 4, 5, 6, and 7, are removed on a common principle. The first attempt is to be made with the elevator: laying the groove of this instrument closely against the root, its sharpened knife-like edge is insinuated between the fang and process, being worked down as far as possible. The handle is now carried obliquely to the line of the root, and thus, using a careful oscillatory motion, the piece is forced from its bed. It is very well known, however, that with a dense, heavy alveolar process this instrument cannot be made to operate so hap-

pily, it being next to impossible to insinuate it between the bone and tooth. Under these circumstances, another instrument, the screw (Fig. 324) may be brought into requisition.

FIG. 324.



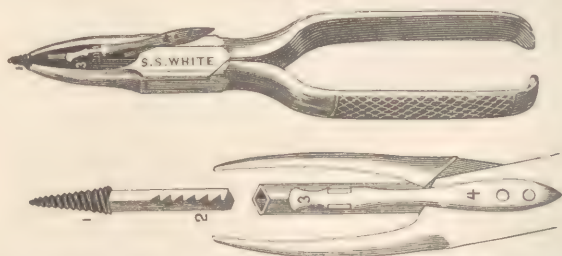
The screw.

Dental Screw.—The screw is designed to operate upon a tooth-root as the spiral does upon a cork. Well tempered, and very sharp, it is introduced into the pulp-canal, and slowly and gently turned until it has taken a firm hold. A simple direct movement, and the root is brought away.

It may happen, however, that no hold sufficiently fixed for the extraction is to be obtained with the instrument. When this is the case, it is to be laid aside and the **always reliable cutting forceps** brought into requisition. If preferred, however, the screw can be bored into the tooth until fracture is produced, and this will sometimes enable us quite easily to pick away the splinters; particularly will this be found the case when the line of the fracture divides the root in its length.

Dubs's and Hullihen's Compound Forceps.—Forceps known as Dubs's and Hullihen's represent the combination of the screw with the forceps. In the Hullihen instrument the screw is designed more especially to afford support, preventing the blades from crushing the root. In Dubs's forceps the spring trigger corresponds with the two forces, affording thus not only support, but

FIG. 325.



DUBS'S SCREW FORCEPS. 1, conical screw with square ratchet shaft; 2, beaks of forceps, grooved inside; 3, socket with square hole to receive shaft; 4, spring trigger by which the screw can be detached at pleasure at any given point.

allowing the extracting power to be divided between the two means.

Use of Compound Forceps.—In using these instruments (their employment being confined to the single-root teeth), the shank holding the screw is to be confined in the grasp of the blades, and, thus controlled, it is to be screwed into the pulp-cavity: a

proper hold secured, the blades are to be expanded, and thrust, as in the ordinary application, about the root, which is then extracted *secundum artem*.

In many instances, however, the **immediate employment of the screw is found impracticable**, owing to the shape of the canal or the density of

FIG. 326.



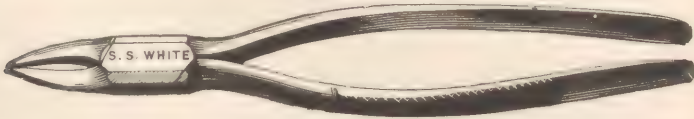
Hullihen's screw forceps.

the dentine: in these cases the fang may be **reamed out** of its bed, which manipulation is accomplished without effort by the use of drill and engine.

Removal of Molar- and Wisdom-Teeth Roots.—Roots of the molar and wisdom teeth, superior and inferior, are removed on a common principle. In the use of the elevator, a very happy result is not infrequently secured by applying the blade to the inner face of the root, carrying the shank across the mouth, and making a fulcrum of some convenient opposite tooth.

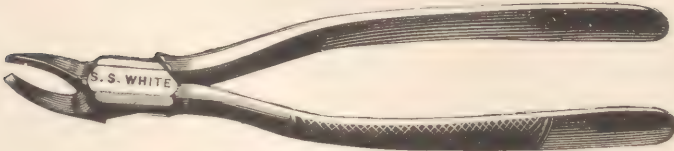
Where the roots of a molar tooth are so firmly fixed as to seem incapable of removal with the application of an ordinary amount of force, it is better to divide them. This is easily done with the cutting forceps, and after the separation each root may be picked out singly, and generally with comparative ease.

FIG. 327.



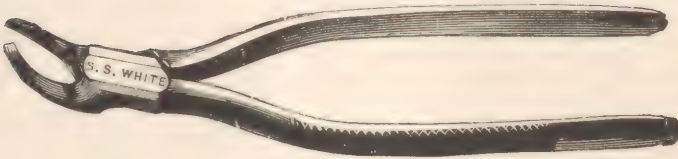
Upper front root, straight.

FIG. 328.



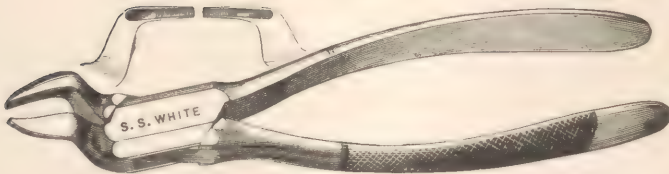
Upper and lower root, half curved.

FIG. 329.



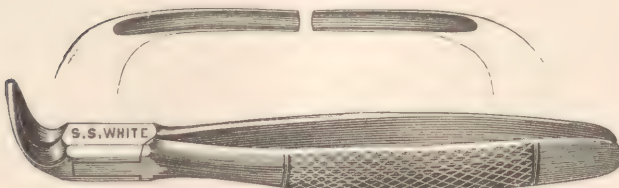
Lower root, full curved.

FIG. 330.



Bayonet-shaped root.

FIG. 331.



Half curved, long beak, alveolus.

Beaked Forceps.—Forceps of delicate beak are much in favor for the extraction of roots of teeth; indeed, it is a common practice to exhaust

their capability before resorting to other means. Figs. 327 to 332 exhibit different forms of such forceps. Figs. 327 and 328 are to have the preference,—these being quite capable of performing the work of the others.

Sub-Alveolar Forceps.—Mention is to be made of what is denominated the sub-alveolar, thin-pointed forceps used in the extraction of roots. Where an alveolus is of loose structure, this instrument accomplishes its purpose admirably.

Deformed Teeth.—Understanding the principles on which teeth of ordinary character are extracted, the practitioner will need but little instruction so far as anomalies are concerned.

FIG. 332.



Lower molar root (with crowns).

Illustration in Extraction of Deformed Roots.—In Fig. 333, Nos. 1, 2, 3, 4, and 5 represent five anomalies, and these may very well stand for the class. In removing such teeth from the mouth, the matter of greatest importance is to recognize them. Now, while this cannot in all cases be done so as to appreciate exactly the condition of the roots, yet we may always feel that some impediment to the removal exists; and this, after all,

FIG. 333.



Anomalies.

is the most important matter, as it influences the amount of force used, which, too freely rendered, might result in fracture of the bone, or still greater injury to surrounding parts.

A tooth, as represented in **No. 1**, will generally yield in its roots so as to pass the intermediate piece of process. If it do not yield, then this wedge of bone will fracture and be brought away. Such fracture, however, results in no harm, and is to be deemed of little consequence.

One, as represented by **No. 2**, having a great curve in the root, is made incapable of passage, unless, after being loosened, it is carried outward in the direction of the axis of the curve. In this way it is easily removed. The character of the curve is recognized by the resistance offered when the tooth is inclined in certain positions, and by the absence of such resistance when it is directed in the proper line. The attempt to extract such a tooth by simple force would result either in fracture at the curve, in lifting out a neighboring tooth, or in fracture, more or less extensive, of the alveolar process.

No. 3 represents exostosis of a root. A fang so enlarged will not pass through the process unless the bone be very open in its structure. Such a tooth may be made quite loose, but, while it moves freely enough in its socket, it is felt to be held by something abnormal. To free such a root it

is only necessary to use the cutting forceps, or, what is preferable, to take the ordinary small surgical chisel or, still better, an **engine-drill** and cut away sufficient of the process to admit of the passage. This little operation is easy of accomplishment, and must prove adequate to the end.

No. 4 represents a form of twin teeth. The two must be removed together, which may be difficult or the reverse according to the character of the process. It is well, before making the effort to extract, to free the process from the teeth as thoroughly as possible: this is done by a sharp and flat elevator or by use of the chisel or drill.

No. 5 represents a second form of twin growth, the result of original germ union. If the offshooting bulb be situated within and covered by the process, it is to be treated as if it were a case of exostosis of the fang. These germ unions are exceedingly rare, and one might not be met with in a lifetime.

Among other curious **examples of anomalous teeth** to be seen in the Museum of the Philadelphia Dental College is one exhibited by Fig. 334. A practical feature in the anomaly concerns the *extraction*. This was effected with less trouble than might be supposed. In the attempt to remove the one standing upright, it soon appeared that there was something wrong, and the effort to extract was suspended and a thorough examination made. In the second attempt, the force was very cautiously applied, in order to find what direction the tooth would take. It yielded most to an inward motion, and by a continued effort in this direction the removal was secured with only a slight

FIG. 334.



FIG. 335.



fracture of the lingual border of the alveolus. The second specimen (Fig. 335) is a union of three of the anterior teeth. This mass would extract as a single tooth.

Anomalies out of Rule.—An anomaly is, of course, a condition outside of rule. A practitioner familiar with normal tooth anatomy will find little difficulty in dealing with exceptions; the plan is to feel one's way to a result. **Lance well** in all cases.

CHAPTER XXIX.

OPERATIVE DENTISTRY.

GENERAL REMARKS ON EXTRACTION.

THE relationship of the teeth with the jaws is through the medium of a cellular process known as the alveolar. Each tooth is lodged in an alveolus or alveoli corresponding to the number and character of its roots: thus, the central and lateral incisors, the cuspidati, and the bicuspidati, having each but one root, have each but one alveolus.*

The molar teeth of the superior jaw have three roots, consequently a threefold relation to the alveolar process.

The molar teeth of the inferior jaw have two roots and two alveoli.

The wisdom-teeth have, as a rule, a single short curved and stumpy root, consequently a similar alveolus.

Association of Teeth with Alveoli.—The association of the teeth with their alveoli is through the medium of a fibro-cellular tissue: this membrane is coarse and resisting about the free edge of the bone, loose and cellular as it gets deeper. A properly-shaped lancet may be made to excise the coarse fibres; consequently, the operation of extraction is always to be preceded by that of thorough lancing. In this way much of the strength of the relationship of a tooth with its socket is to be overcome.

Influence of Associate Relation with Extraction.—A tooth is extracted with difficulty or easily as influenced by the character of its periodontium, and the loose or firm structure of its alveolus.

Fracture attending Extraction.—A limited fracture of the alveolar process is not generally a matter of much consequence. If an extensive break should associate with an extraction, the tooth and bone may be laid carefully back in place, and treated as any common fracture; or, if this do not seem desirable, the fractured piece may be dissected from the soft parts, and the wound treated on general principles. Sometimes, when too much force is injudiciously used, a fracture may occur, including several teeth. In such accidents the circumstances of each particular case are to direct the practitioner; they are ugly and generally unnecessary troubles, and not apt to occur where proper care is exercised. Meeting with such an accident, effort is to be made to reunite the parts; failing in this, there is no resource but to dissect away the piece, or otherwise wait on nature for a process of expulsion; dissecting it away is the preferable plan.

Laceration of Gum.—Laceration of the gum is an accident frequently associated with the careless extraction of teeth. Such laceration may be trifling or it may be serious; it is always to be guarded against by attention to proper lancing. A small piece of gum torn by a tooth as it comes away had best be removed; left in the mouth, it is a source of annoyance, and reflects, in the mind of the patient, on the practitioner. Large strips are to be carefully laid back in place and secured by one or more stitches, by a plate, or by other convenient means of retention.

Paralysis following Extraction.—The writer is familiar directly and indirectly with the existence of this complication. Cause is injury of a

* The student will here turn to the chapter on the "Surgical Anatomy of the Mouth and Face" and make himself acquainted with the nature and meaning of the alveolar process.

nerve, avoidable or unavoidable. Effect is felt commonly at seat of peripheral termination. In the way of treatment nothing is to be done but wait, provided spicula of bone or a portion of tooth-root be not present to disturb. Time cures the trouble invariably.

Hemorrhage after Extraction.—Hemorrhage after extraction is influenced by two circumstances: the state of the parts and the predisposition of the patient. An ordinary tooth extraction is followed by bleeding lasting but a very few minutes. In extraction for periodontal trouble this bleeding is sometimes profuse. Such hemorrhage, however, if at all reasonable, is not to be interfered with; it expedites the cure of the case wonderfully, relieving, as it does, the general congestion of the parts.

Undue **hemorrhage, of local signification**, is found to depend either on non-contraction in the foramina and circumferential vessels, or on excessive vascularity in the alveolar walls. Where the bleeding is from an artery, it is more or less *per saltum*; where venous or capillary, it is continuous. **Hemorrhage of constitutional expression** is associated with the defibrinating condition, or with hereditary predisposition. Anæmia as a cause is perhaps the most common of the systemic vices; next to this is to be ranked a typhoid state; after this, purpura. Plethora conjoined with laxity of the tissues is another of the constitutional causes. Vicarious relationship is a condition met with sometimes.

In cases where a **hemorrhagic diathesis** exists, alveolar hemorrhage is not infrequently of profuse character, making necessary energetic treatment for its cure. Two cases, occurring with the author in the persons of a father and son, may illustrate such direction of practice.

Illustrative Example.—Mr. B., aged nineteen, applied to his dentist for the removal of the second superior molar of the right side. The operation over, the bleeding seemed not excessive, and the patient was dismissed as usual. On the same day, in the latter part of the afternoon, bleeding recommenced; Monsel's solution of the persulphate of iron was employed, and the patient dismissed.

During the night hemorrhage recurred, and the family physician was sent for; the solution of iron was re-employed, and a temporary arrest again secured. The next day the bleeding reappeared, and nitrate of silver was applied in the alveolus. This controlled the hemorrhage until the succeeding day, when it again appeared; and so off and on over a period of eight days. At this time the case was first seen in consultation, the patient being unable to swallow any other than liquid food, owing to the swelling of the fauces and of the œsophagus, from the effects of an over-free use of the silver nitrate.

In examining the case, the cavity was found filled with a half-coagulated clot, which was taken away, thus discovering that the bleeding came not alone from the socket of the tooth, but from about the margins which had been ulcerated and degraded by the various applications. Hemorrhage was entirely capillary.

In a **treatment** which resulted in the immediate control of this case, the following course was pursued: First, an impression in wax was taken of the roof of the mouth, inclusive of the bleeding part. From this impression a model was made, to which was struck a silver plate. (See *Prosthetic Dentistry*.) This task accomplished, which consumed about two hours, the bleeding cavity was solidly packed with alum-saturated lint, the lint projecting and overlying the ulcerated margin. Over and upon this was now placed the accurately fitting and compressing plate. Upon the plate, raised to the common level of the adjacent teeth, was laid a fold of linen: the lower jaw was next closed upon this compress and kept in position by a bandage. Tincture of erigeron canadense was administered, and the feet of the patient were placed in hot water. Hemorrhage ceased entirely in the course of an hour, and did not recur.

Second Example.—Mr. B., the father of this young gentleman, aged perhaps fifty, suffered five days from hemorrhage, under the following circumstances: A wisdom-tooth of the left upper jaw troubling him because of its great looseness, he applied to his dentist for its removal. Not deeming it necessary or desirable to cut the gum, the practitioner extracted the tooth without the preliminary step of lancing, and in the act was so unfortunate as to tear away a small strip. Hemorrhage was immediate, and more or less continuous. Monsel's solution being prescribed by his physician, it was employed, but with somewhat the same result as in the son's case. On the evening of the fifth day the case was first seen by the writer. The patient was much weakened from the excessive discharge, and was exceedingly frightened and nervous. The clots washed away, it was discovered that the blood oozed from the torn gum, and not at all from the tooth-socket. Erigeron in drop doses, repeated every minute, was directed, and a tuft of alum-saturated cotton was ligated against the wound. The hemorrhage ceased entirely within ten minutes, and did not recur. As an assurance, wine of iron was prescribed, which the patient continued to take to the amount of four ounces.

Erigeron Canadense as an Hæmostatic.—Tincture of erigeron canadense, in cases of this character, seems to be a reasonably reliable hæmostatic; not entirely so, however, as it is frequently prescribed where it fails to exert the slightest influence. Wine of ergot may take its place.

Hemorrhage dependent on the typhoid condition is to be treated with most success by conjoining with the local medication the internal administration of acids, than which none seem to answer so good and reliable a purpose as the dilute hydrochloric, in doses of fifteen drops in a wineglass of water, repeated each four hours. Cider vinegar freely used is an admirable medicine in the direction. **Purpura, as a predisposition,** demands its own peculiar class of remedies. **Anæmia** is best treated for immediate ends with the tincture of the chloride of iron. **Vicarious hemorrhage** requires an attention which shall consider restoration of a lost harmony. Whatever the systemic vice, appreciation of the requirements and the meeting of the indications constitute an important direction in the treatment.

Use of Cardiac Sedatives.—Depressing the action of the heart is, under almost all circumstances, a valuable means for the arrest of hemorrhage. To this end the tincture of **veratrum viride** is always given with satisfaction; the dose is five drops for an adult, given in a tablespoonful of water. Conjoined with this, and indeed in many instances quite capable of taking its place, is the **hot foot-bath**,—the depression to be continued until the patient shall either grow faint or break out into profuse perspiration.

Lead and opium prescribed in conjunction form a reliable hæmostatic; two grains of the first to one of the latter may be given every two or four hours, according to the urgency of the case.

Rest is a reliable means of cure. A patient is to be kept quiet, both as motion and anxiety are concerned.

Local Treatment.—Local treatment of dental hemorrhage has the threefold signification of mechanical, vital, and chemical. The first considers means which, through compression or clot, shall confine the blood to its vessels; plugging the alveolus is a common practice in this direction; the plug to be of almost any convenient material, as raw cotton, or shreds of lint made by seraping linen. When **hemorrhage is per saltum**, a splint of soft pine wood, shaved to a point corresponding with the apex of the alveolus, being carried and retained in place, will almost of a certainty control the hemorrhage. Plates of metal or of gutta-percha, so moulded as accurately to close the cavity, thus favoring the formation of a clot, are frequently employed with success. Spider-web as a clot-holder is another

means, the web being packed into the cavity and there retained. Compressed sponge is still another of the mechanical means. This last, when thinly coated with wax and of delicate point, is to be carried to the very apex of a cavity, and, when forced into itself and maintained in position by an overlying compress, constitutes one of the most reliable of this character of agents. **Preference, however, is to be given to a delicate strip of old and soft linen packed into a bleeding alveolus after full saturation with phénol-sodique or tannic acid;** such packing, when tightly made and the pledget kept firmly in place by means of a compressing pad, has never failed in the hands of the writer. The packing, however, is to be carefully done. The strip is crimped on itself, the initial extremity being first carried to the extreme end of the socket. Gallic acid, five-drop doses, may be conjoined.

Clotting Agents.—Of the medicinal agents having the signification of forming a clot, preference is to be given tannic acid. The persulphate of iron, a preparation much used in general practice, is to be denied application in the mouth. Without doubt a clot is formed more speedily and solidly with this agent than with the tannin, but the danger from secondary hemorrhage overbalances all its virtues. A tannin clot is not soluble by the blood, and needs but support to possess all required attributes.

Astringents and Stimulants.—Of the astringents and stimulants, acting by exciting responsive force in the tissues to which they are applied, and controlling hemorrhage through contractility, we have alum, zinc, lead, red pepper, iodine, turpentine, and most of the dilute mineral acids; of these preference is to be given to a **dilute tincture of capsicum.**

Alum, in full saturation with water, is a reliable hæmostatic, and, when properly supported by a mechanical adjunct, is seldom found to fail; it is injurious to enamel, on which account it is not to be used without care.

Of agents acting chemically to the control of hemorrhage, mention is to be made of catechu and kino among the vegetables, and nitrate of silver among the metals; the latter, however, is an objectionable preparation, because of the destruction of tissue so common to its employment, except when used in dilution.

All ordinary means failing for the arrest of an alveolar hemorrhage, the **actual cautery** is to be applied. A control thus secured, however, is to be seconded by anti-hemorrhagics of internal expression, as it is frequently found to be the case that separation of the slough made by this means re-excites the original trouble. **Ergot** is indicated.

Compression made to a bleeding alveolus is to be moderate, not severe; and when made, and the hemorrhage controlled thereby, the packing is not to be hastily removed; a good rule is to wait for expression of suppuration.

Luxation of the Inferior Maxilla.—Occasionally, in tooth extraction, as a result, perhaps, of sudden movement, or of an abnormal laxity of the ligaments of the temporo-maxillary articulation, the condyloid process falls forward over its glenoid boundary. The patient is thus rendered unable to close the mouth, and is said to labor under luxation. (See chapter on *Luxation*.)

Local Anæsthetics in the Extraction of Teeth.—The employment of various local agents to secure exemption from pain in the operation of extraction has of late commanded so much attention that no chapter treating of the subject would be complete without reference to them.

Bags of Ice.—The most simple and elementary application in this direction is found in enclosing in a piece of bladder, or other convenient skin, a small portion of pounded ice and salt, and enveloping, for a few moments, the part to be operated on. To secure the effect most conveniently of such a process of refrigeration, various instruments have been devised, but none, so far as the application of the ice and salt is concerned, have been found to

answer any better purpose than the bladder or skin enclosure. Such skins should consist of two little bags, one to rest upon the outer, the other upon the inner side of the gum. To prevent pain from the application of the cold, the bags are to be brought gradually in contact with the gums; or, what answers a similar purpose, the application may be preceded by ice-cold water held in the mouth for a few moments.

Refrigerating Apparatus.—An apparatus designed and manufactured by Messrs. Horne & Thornwaite, of London, is said to answer a very good purpose, and is thus described:

A required amount of water is cooled down, by means of ice and salt, to about zero, in a vessel called a refrigerator. To this vessel is attached another, called a graduator, containing warm water at about 100° F., and so constructed as to allow the slow admixture of its contents with the chilled water in the refrigerator, and thus produce a gradual diminishing temperature, for the purpose of preventing sudden shock and pain to the teeth, which a direct application of cold would inevitably cause. A tube conveys this graduated current into a terminal portion constructed of very fine membrane, which adapts itself to the form of the gums, and wholly surrounds the tooth to be extracted. The fluid then passes away through an exit tube. In this manner a constant current of cold, at a decreasing temperature, is made to pass over the part, abstracting therefrom all heat, and consequently all feeling.

Aconite as an Anæsthetic.—The concentrated tincture of aconite is a useful local anæsthetic, but one that is to be used with a great degree of caution. If a portion of this tincture be applied to one-half the lip, sensibility is likely to be found so interfered with that a goblet placed to the part feels as if broken.

Chloroform and Laudanum.—A mixture of chloroform and laudanum in equal parts is lauded by some. To apply this, it is only necessary to saturate a tuft of cotton and lay it against the tooth to be extracted.

Strong Iodine Tincture.—Another means, serving to attract the attention of the patient from the operation, consists in painting the gum heavily with tincture of iodine. After such painting, people are often heard to say that the pain has been much ameliorated.

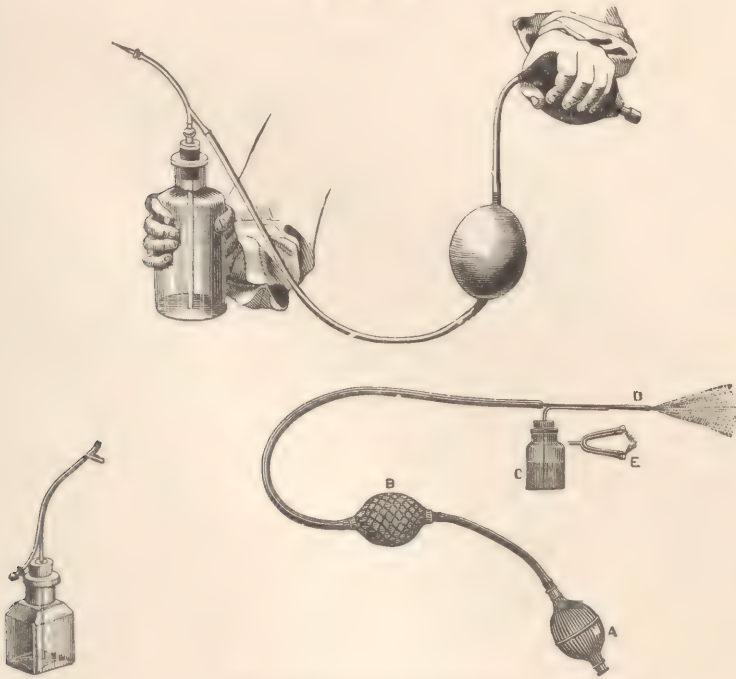
Electro-galvanism.—Electro-galvanism claimed at one time a large share of attention. The application of this consists in attaching one pole of a battery to the forceps, while the other is held in the hand of the patient; a gentle current is next let on, during the passage of which the tooth is extracted. This mode of effecting local anæsthesia is still practised by many; but the writer has to say that in his hands and in the hands of experienced friends it has proved a failure. It is not to be denied that in certain cases it does seem somewhat to obtund sensibility, but in the majority of instances it either does no good at all, or adds the discomfort of shock to the pain of the operation.

Ether and Rhigolene Spray.—The use of the spray of ether or of rhigolene is a not entirely unreliable means for the production of local anæsthesia; certainly one reasonably acceptable when employed for operations of limited extent about soft parts, but as to an availability in tooth extraction experience has not so fully endorsed it. With these agents as thus locally applied, incisions, in the way of the removal of sebaceous and other superficial tumors, the opening of abscesses, carbuncles, and similar operations, are assuredly to be made with fair satisfaction; but in their application to the teeth the obtunding of the sensibility has not by any means been so marked, and particularly has this been found the case where rhigolene was used.

Evaporating Ether.—The process of freezing a part through the known refrigerant power of evaporating ether seems first to have suggested itself to Dr. Richardson, of London. An instrument invented by this gentleman

for the accomplishment of such an end is here exhibited, forms of bellows for both hand and foot being represented (Figs. 336 and 337).

FIG. 336.



Spray apparatus—hand-instrument.

For the spraying of any plain surface, a simple straight tube is all that is necessary. For the teeth, the double sprayer, as seen in the drawing, is used; with this instrument a continuous vapor is cast upon both the outer and inner face of the gum, congelation being rapidly induced.

In using the hand-instrument the operator should not himself work the pump. A very few moments' compression of the ball renders the hand shaky and unmanageable.

Upon this instrument of Dr. Richardson's many modifications have already been made. Of these, one by Messrs. Codman & Shurtleff, of Boston, has perhaps attracted most attention. It certainly seems to divide the ether more infinitesimally, thus insuring complete vaporization; but it has a weak point, in that the tube frequently freezes or chokes up,—an accident that does not occur with the Richardson apparatus.

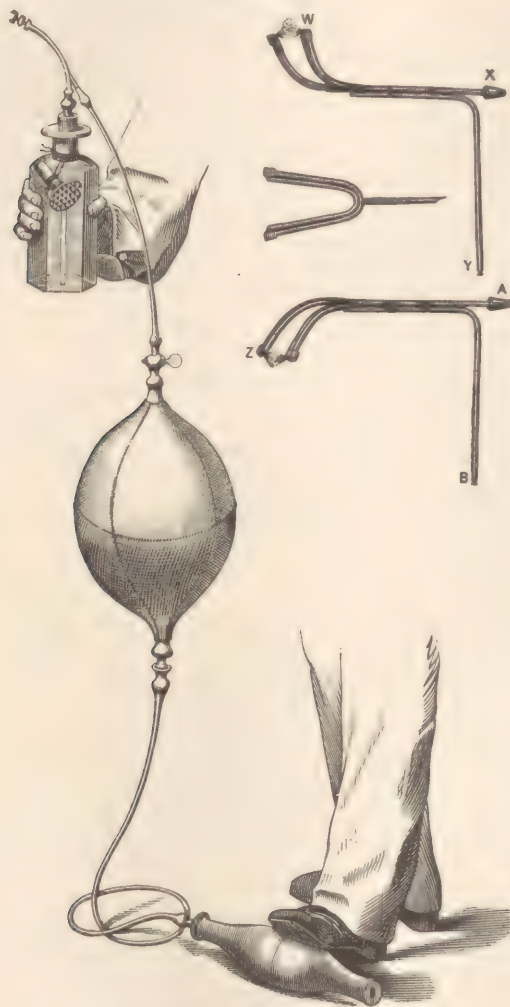
Objection to Cold.—An objection urged to the use of extreme cold, as above induced, is injury done to the soft parts. That such objection is valid seems, however, not to be satisfactorily proved; if anything, parts thus operated upon unite better and with less inflammatory reaction than obtains where the spray is not used.

Hydrocarbon.—Rhigolene, or hydrocarbon, manufactured from coal-oil, and much vaunted by some, has not proved so satisfactory as ether. It certainly freezes a part more quickly than this latter agent, but the anæsthesia is not so complete.

Cocaine.—This newest of the local anæsthetics finds many to commend its use emphatically. To be of service, as extraction of teeth is concerned, it is to be injected into the periodontium by means of a hypodermic syringe.

The amount to be used is from one-eighth to one-fourth of a grain dissolved in ten drops of water. Professor Poinset, of Paris, recommends the following formula: Liquid vaseline and arachis oil, of each, fifty centigrammes;

FIG. 337.



Spray apparatus—foot-instrument.

of pure cocaine, five centigrammes. The cocaine is to be dissolved by placing it in a hot-water bath.

Nitrous Oxide.—Liquid nitrous oxide, atomized by means of an instrument specially designed for the purpose, is likely to command much attention in the near future. (See *Local Anæsthetics*.)

CHAPTER XXX.

OPERATIVE DENTISTRY.

CAP-CROWNING, THE PIVOTING PROCESSES, AND BRIDGE-WORK.

CAP-CROWNING, the pivoting processes, and bridge-work belong with a related class of operations that are to be studied and appreciated as parts of a common performance.

Broken teeth, when not contoured after a manner that has been described, are to be repaired by substitution in the way of a metal cap, by a pivoting operation, or by addition of scales or faces of porcelain. **Bridge-work** is an enlargement of the aspects of such accomplishments, being a combination of the plans.

Metal Cap-Crowns.—A metal crown is a hollow cap, as illustrated in Fig. 338, made to represent as accurately as the skill of an operator permits the part to be covered or replaced. Capping was initiated, and led to, by experiences growing out of manipulations related with pivoting, but, as the views and performances of the present day are concerned, is to take precedence, for purposes of instruction, where progressive advance into and through the practice of tooth-restitution is the object of a demonstration.

Likeness to Enamel-Cap.—A tooth-cap, in its most simple expression, is a reproduction in gold of the enamel-cap, and is to be accepted as perfect in proportion with its likeness in fit to such natural covering.

Making and applying a Cap-Crown.—A simple cap-crown is made of metal, commonly gold, and is so to fit and be related with a part to be hooded that while it shall not be subject to displacement in the act of mastication it yet may be removable without unnecessary trouble should uncovering of the part be a necessity.

After whatever manner a cap is to be made, consideration of a case begins with recognition and appreciation of the facts, first, that the root is healthy, and, second, that enough of it stand above the gum; otherwise, that it is capable of being made so to present as to permit of its being firmly encircled. Such conditions existing, the inexperienced will proceed wisely if, as a beginning, he take an impression of the part and secure an articulation; details commonly omitted, however, by the experienced.

An impression is taken by softening a piece of common beeswax and moulding it over the part. **An articulation** is secured by shutting the teeth together upon this wax, thus getting the relation in which the artificial crown is to stand to teeth biting upon it. To make this bite practical, plaster-of-Paris paste is run over both surfaces of the wax, and associated back of it. When dry, separation by section is to be made in such manner as shall preserve the relative positions of bite and root. The space left between is that to be occupied by the proposed new crown. (*See Plaster Articulator.*)

A succeeding step is to take a strip of flat gold, and, laying it upon a piece of lead, strike with a punch into its centre; this secures resemblance to the front face of an anterior tooth. Next anneal, and bend the sides round the root. When this is satisfactorily accomplished, solder the ends together. The articulating pieces are now to be put together, and the superior face of the tube so made as to be filed into a shape that permits proper closure with the tooth antagonizing. To finish, fit a crown surface to correspond with

Fig. 338.

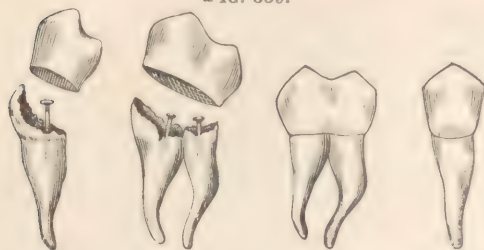


Cap-crowns.

the face of the articulating tooth and with the filed surface of the tube; the soldering together of the two completes the operation.

The above directions apply especially to restoration of teeth anterior to the molars. To fit a crown to a molar base, the operator commences by

FIG. 339.



striking up in a piece of lead a crown face, which, being ready, a succeeding step encircles the root of the tooth with a delicate gold band of width corresponding with the tooth; crown and band are now soldered together, and the work is done. Fig. 339 illustrates one of several manners of relating crowns and roots, and shows as well three forms of crowns.

Crown-Surface, how made.—The crown-surface, or, more justly expressed, the articulating face of a cap-crown, is made either by shaping out the cusps by use of a file, or, preferably, striking them up by means of a die. To make a die it is alone necessary to get an impression in wax of such surface or surfaces as may be selected, into which water-mixed plaster of Paris is run. When this hardens the wax is trimmed away so as to expose the face. Next a sand mould is made from this plaster model and used for casting a zinc die. In turn this die is partially buried in sand, the face being left exposed, and lead is poured over it. The die and counter-die thus secured serve for swaging the faces. (See *Making Casts*.)

To apply a crown, if the root stand but little above the free surface of the gum, it is found necessary, in order **not to irritate** the tissue, that it be forced away from the tooth; this is conveniently accomplished by using an ordinary gum lancet, or, more expeditiously, by tying tightly about it a strand of twine and then forcing the gum away by use of the instrument exhibited by Fig. 229. Still another manner lies with the very temporary use of a rubber ring slipped about the neck of the tooth. Free use of cocaine, in a solution of eight grains to an ounce of water, proved so effectual in the case of the writer in such a performance as to permit the driving of a gold crown between root and gum without giving him the slightest pain. Next the cavity of the root is fully cleaned, as for the ordinary process of filling with a plastic. One or more pins, as deemed necessary (see Fig. 339), are now placed in the cavity, and secured in a desired position by means of gutta-percha, oxychloride or oxyphosphate of zinc. The same material being next filled into the artificial crown, relation of the parts is to be made during the state of plasticity. German *os artificial* is highly commended for making the relation.

A means of **fixing a gold crown** where the root is decayed upon either side or in the centre nearly to the alveolar process is to be practised with much success after the following plan: Cut down until a firm base is secured; trim and put the rough edges in good condition; next separate the gum from the neck of the root low down as the alveolar process; fit and solder the band, and proceed as before to secure a crown. The artificial part made ready, the operator reams out the pulp-cavity or cavities, and, fixing in these headed screws, grafts his crown as before described. Fig. 340, after a cut by Dr. E. S. Talbot, affords idea of the manipulations.

FIG. 340.



Fig. 341 shows a grooving bur engine-bit and illustrations of its work, designed for the making of grooves in the walls of the root-canals. It is to be seen that the instrument plays an important part in securing fixedness for a piece. "The grooves are made by sweeping the bur, while in motion,

around the walls of the canal, which should be made large enough to permit the bur end to reach the bottom of the cavity. Two or three grooves, as may be desired, can be cut in thin roots with safety, one size of the bur answering for all cavities. The canal is then filled, as before described, with gutta-percha, oxychloride, amalgam, or other plastic, and before it sets the barbed pin of the crown is inserted, with the effect, as will be appreciated, of forcing the material into the grooves."

Bing's Method.—A manner of capping a broken tooth with gold is the device of Dr. Bing, of Paris. The operation is accomplished as illustrated in the series of accompanying drawings (Fig. 342). 1 shows molar teeth badly decayed and broken. These teeth are first to be excavated as for ordinary plugging, the parietes of the cavities being made smooth and solid.

Next an impression is taken in wax, out of which a die is obtained. Upon this die caps are to be struck up. A succeeding step tries these caps over the teeth, finishing them to suit (2). A next step solders rings to the bottom of them, as seen in 3. Teeth and caps ready, the cavities of both are filled with gutta-percha, and, being related, a warm iron applied to the surface of the caps melts the two together. Cold water is now used, and, the gutta-percha being made resistive, the operation is finished by burnishing the edges of the gold about the parietes of the teeth.

Among the devices in the direction considered is a crown made by Dr. M. Reynier, of New York City, which carries with it strong self-recommendation, seeing that almost any cap can be fitted to almost any root by the simple means of manipulating the metal by finger-pressure. A cap of this design differs from other caps in possessing the ductile softness which belongs to pure gold, in being very thin at the gum edge, and in being

so cut that, by overwrapping, form is secured as desired. A crown being

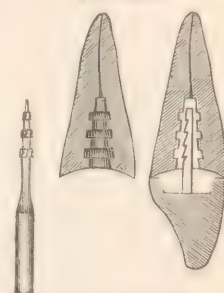
accurately fitted is lifted from the root it is to cap, the slits are soldered, and the roof added. Strength of walls is secured by use of solder or other metal.

Dr. M. H. Cryer, proceeding on a plan somewhat similar to the above, prepares and fits a gold crown in a very short time; often in less than half an hour.

Starr's Root Reducers.—Where a root is found to require reducing, or trimming, instruments designed by Dr. R. Walter Starr serve the requirements effectually. A glance at the associated diagrams imparts sufficient explanation. "The shoulder keeps the instrument on

the root and limits the penetration of the spur, which, by its knife edge, scrapes the side of the root, Fig. 344 (1), so that it may easily and quickly

FIG. 341.



Grooving bur engine-bit.

FIG. 342.

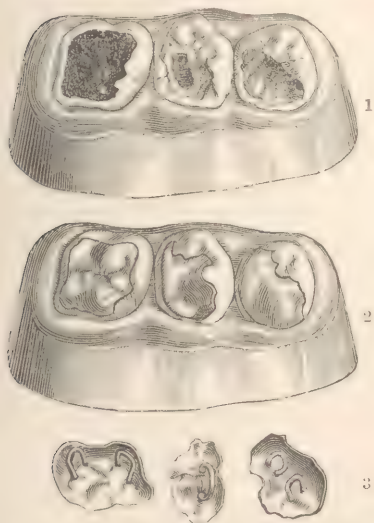


FIG. 343.



Starr's root-trimmers.

FIG. 344.



Root and its reduction.

be given the shape of Fig. 344 (2), or any similar form. They are made right and left; the straight pair, Fig. 343 (1 and 2), for use on the superior roots anterior to the molars, and the curved pair, Fig. 343 (3 and 4), for use in all the other natural roots." It is evident that a crown could not be slipped closely over a tooth fashioned as Fig. 344 (1), while alteration, as shown in Fig. 344 (2), provides the requirement. (See *Ferruling*.)

Digression.—Here digression is made with view to introduction of the subject of pivoting, the complicated performances in cap-crowning being best placed when following appreciation and understanding of this matter. Indeed, the manipulations are so related, that to separate them, as a study, is to leave either subject incomplete.

Pivot Teeth.—A pivot tooth is a porcelain crown attached to a natural root. We commence with the simplest expression of the subject.

A pivot tooth is a crown of porcelain having a hole in its centre for the accommodation of a piece of rounded wood or metal; this wood or metal fits a hole of corresponding size reamed into the root of a tooth; the joining of the two, crown and root, constitutes the operation of pivoting. Fig. 345 shows a crown and root associated. Pivot teeth of **every form**, kind, and character are to be procured at the dental depots, and found figured in the catalogues. Capping, facing, and bridge-work have origin in the process of pivoting.

Fig. 345.



A case presenting itself as a pivoting operation will commonly be found in the condition of a half destroyed crown with the pulp dead, or it may be only semi-devitalized. The latter condition of the pulp found to exist, a first step resides in its full destruction. To accomplish this, as little disturbance as possible is to be provoked. If the organ be exposed, the best plan to pursue is to **prick into it**, with any convenient needle-pointed instrument, arsenic and morphia, equal parts of which have been rubbed up in creosote. (See *Nerve Paste*.) This is accomplished without pain, particularly if the performance is preceded by an application of cocaine, and is a simple operation, to be done by any person who possesses sufficient delicacy of touch. A pulp so treated limits irritation to the closest confines. When the pricking instrument is felt to strike against the foramen of the root and sensibility is lost, it is only necessary to introduce a barbed broach,—being careful to keep close to the tooth-wall, and by a few turns in the canal the mangled pulp is caught and withdrawn.

Consideration of Pulp.—In a broken tooth where the cavity of decay does not expose the pulp, such exposure is to be made by delicate manipulation with drill or excavator; otherwise the case is treated by the introduction of an arsenical preparation into the existing cavity, and the **sealing up** of the same for a period varying from twelve to twenty-four hours, according to the density of the tooth. A piece of the pulp paste the size of an ordinary pin-head is commonly found sufficient to destroy a pulp. The part killed, the crown of the tooth is to be cut off as now to be described. Previous reference, however, is to be made to accidents, not uncommon, which may have caused the fracture of a perfectly-healthy tooth. If in such cases the shock, as is not unlikely, has excited pulpitis, and, it may be, periodontitis, a first attention is to be directed to the resolution of such conditions; no immediate attempt is to be made to destroy the pulp, unless indeed it be exposed, when it is to be pricked as before described; but a local vigorous **antiphlogistic treatment** is to be instituted and continued until the practitioner is satisfied that resolution is not to be effected. Accepting resolution, on the other hand, as secured, the broken tooth is allowed to remain strictly at rest until all irritability has subsided, when a spear drill is to be used for the production of a receiving cavity, into which the arsenious paste is to be applied as before directed. Another way to employ the paste with such broken teeth is to build about the edges of the fracture a **ring of gutta-**

percha; this is to be accomplished by trailing a solution which has been made by dissolving parings of the plastic with chloroform; the solvent, quickly evaporating, leaves the gutta-percha firmly adherent to the parts upon which it has been laid. Within a ring thus secured the paste is to be laid and covered by the same solution. Teeth, from the accident of fracture, are sometimes made so sensitive as to render it impossible to use the drill. The means just suggested meet the indication.

If **gutta-percha** be found not to adhere with sufficient tenacity by this method, it will be necessary to excavate a groove in the face of the organ, and, after thoroughly drying the parts, build on, piece by piece, the ring of "Hill's Stopping," or red gutta-percha, when the paste may be placed in position and covered with a portion of the same material.

Pulp Nodules.—Sometimes it happens that **nodules of secondary dentine** exist in the pulp, interfering with the absorption of the arsenic; in such cases it is commonly found necessary to repeat the application a number of times, or else expose the organ and prick it. **Resistance** to arsenical applications is quite **diagnostic** of the presence of **pulp-stones**. (See chapter on *Odontalgia*.)

Where a tooth is decayed or broken away, or the operation may be practised on one that is unbroken, a plan employed by many practitioners for reaching the pulp is through use of a corundum disk, cutting with this saw-like body transversely across the tooth at a point where the crown approximates the neck, and securing, after this manner, a deep cut both on outer and inner face. These cuts are used to direct an excising forceps, with which the crown is next instantaneously cut off. The pulp is here made to stand exposed at its greatest diameter, and if it has not been killed by the shock of the excision such result is obtained by pointing a piece of orange stick, which, with a sharp, quick blow from a mallet, is driven to the apex of the canal; being first placed between the pulp and its wall. A strong solution of cocaine is always to be used.

Excising Forceps.—To cut the crown of a tooth from its root, the first instrument required is the excising forceps; wisely preceded, however, as suggested in the paragraph above, by the diamond disk, unless it be the case that the walls to be cut away are frail and of little resistance, when the forceps singly meets every indication. The forceps alone being used, the

FIG. 346.



Excising forceps.

excision is done little by little until the neck is uncovered, thus avoiding shock. This extent of performance being accomplished, it is prudent to give the part a rest of a day or two; it is a safe plan, although certainly not in all cases, or indeed even in the majority, a necessity.

FIG. 347.



Saw for excising crown.

Crown Saw.—In place of the forceps some operators prefer the saw for excising a crown; this will not, as a rule, be found so convenient of employment, and is more apt to provoke inflammatory response. It is not amiss, however, to have such an instrument, as occasionally it is found useful.

Pivot File.—Following the excising forceps is the pivot file. This instrument, being half round, cuts a concave face on the neck of the root, which aspect of face is seen to correspond with the accommodation required by the neck face of the artificial crown, which, as it comes from the depot, and is used, is convex.

In filing down a natural root, a judicious gentleness is to be combined with a necessary despatch. The file first used is to be **sharp**, so as to accomplish

FIG. 348.



Pivot files.

the required work with the least irritation, and should be used until the gum is fairly reached; the sharp file is then to be exchanged for one comparatively **dull**, with which the now concave face of the root is to be smoothed until marked bleeding occurs from the abraded gum. The object of this abrasion is to insure an accurate covering of the joint between root and pivot tooth by means of new granulation-tissue. It is sometimes, though very rarely, the case, that with previously-irritated roots this preparatory operation is profitably divided into several sittings, meanwhile an antiphlogistic treatment is to be pursued; but the cutting with the dull file which is to take off the root below the gum is to be the step immediately preceding the attachment of the new crown, otherwise the soft tissue is found to fall over the root and partially cover its surface.

During the process of cutting down a natural crown, or, to make a rule, we may say at that stage which is to employ the dull file, the **preparation of the canal** is to claim attention. To effect the requirements here demanded, rose, or bur, drills of various sizes are employed, commencing with one received into the natural canal, and increasing, *seriatim*, until a sufficient diameter is secured, such diameter being in correspondence with the size of the pivot used. The depth to which a canal may be reamed, and also the diameter, depend upon the size and density of the root; a rule applicable to all cases cannot be given; it is to be accepted as necessary, however, that sufficient circumference and depth be secured to insure the retention of the pivot; half the length of a root may commonly be reamed with impunity.

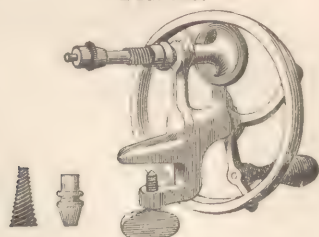
Clearing the Canal.—The process of reaming completed, a delicate spear drill is to be passed into the continuation of the canal, and the parts cleansed to the apex. This secondary canal is then to be filled with gold (see *Filling Pulp-Canal*); when accomplished, the root is ready for the crown.

Dental Engine.—The introduction of the engine has done much to simplify the preparation of roots for reception of artificial crowns. Instead of the hand-file, burs of corundum, barrel-shaped, used with the engine, are now freely and largely employed by the experienced. These burs accomplish the concaving of a root with absolute accuracy and certainly with great despatch. Drills for slotting and reaming are also used.

Selection of Crown.—The selection of a crown for a root considers, first, shade, or color.—this refers to correspondence with neighboring teeth; second, shape and adaptability,—this being recognition of form. By having in one's possession a few hundred artificial crowns, it is quite possible to find among them many of such perfect match as to render the slightest alteration unnecessary. Third, it is **requisite** to have the pivot canal in the crown and that in the root so in correspondence that

when jointure is made the two shall occupy a proper relation. To be satisfied of such proper relation of parts, the crown and root are to be put together for the moment with a pivot of round match-stick. **It is suggested**, and practised by some, that where there is lack of natural correspondence in the canal of the root, a required direction shall be given by the drill: this, however, is to be condemned as bad practice; it is much better to seek a new crown.

FIG. 349.

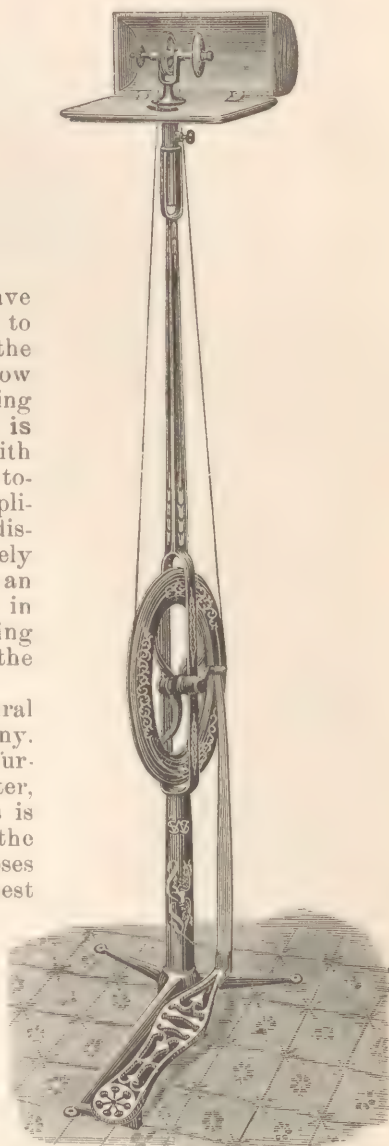


Hand-lathe.

Accuracy of Fit.—It is necessary to have accurate adaptation of crown and root; to secure this may require some grinding of the crown; and to know just where and how to grind makes it necessary that touching points be recognized. Such **information is to be secured** by coating the surface with a film of wax; putting parts so coated together, the wax overlying the points implicated will, of course, be indented and displaced. A plan even better is, immediately upon having a root prepared, to take an impression of it and the contiguous teeth in wax (see *Taking Impressions*), and, having made a model of plaster of Paris, fit the crown to it.

Hand-Lathe.—To grind the natural tooth, a stick of corundum is used by many. Such a stick is to be procured at the furnishing depots for a few cents. A better, by reason of being more speedy, means is found in the employment of a lathe or the engine. Of lathes used for dental purposes the greatest variety is offered; the smallest hand-lathe, however, is found sufficient to meet requirements. Fig. 349 represents such a one: it may be attached temporarily to any stand conveniently at hand. This lathe is entirely noiseless. Having neither cog-wheels nor belt, it is free from oil, dirt, and the trouble of adjustment. The motive power is communicated by friction gained by covering the small wheel, or pulley, with a rubber ring which comes in contact with the inner surface of the driving-wheel. The driving-wheel is six and a half inches in diameter; the small wheel, two inches in diameter; and the weight of the lathe is two and three-quarters pounds.

FIG. 350.



Foot-lathe.

Foot-Lathe.—A form of lathe which, being worked by the foot, leaves both hands at liberty, is represented in Fig. 350. Such a lathe is in many respects preferable to the first; it is certainly more convenient to the operator. This lathe has a movable column and table, and is capable of being elevated eight inches; forms are made to accommodate users in either a sitting or a standing posture.

Grinding Instruments.—As grinding instruments, wheels of corundum are used on these lathes; the operator is to provide himself with five or six of varying sizes.

Character of Pivots.—Pivots are made either of wood or metal. They are called variously pivots, posts, and dowels. A wood pivot is made of thoroughly-seasoned and firmly-compressed hickory: a box of such pivot-sticks, which may be purchased at a depot at a cost of twenty-five cents, will set hundreds of teeth; it is best thus to provide one's self. To use a **wood pivot**, the operator commences by securing the exact length required; this he learns with least trouble from his temporary fixture of match-stick. One end of this pivot is now fitted into the crown, the other being of a size corresponding with the canal in the root. Everything being thus prepared, it only remains to put the two together and the operation is complete.*

Faulty Articulation.—Occasionally, however, it is found that, in defiance of the nicest care which may have been exercised, there is slight fault in the articulation of the cutting edge of the new crown with the corresponding tooth of the other jaw; this is commonly easily remedied by filing away the impinging point on the natural tooth, or, using the corundum-stick, it may be taken from the artificial crown.

Inflammatory Complication.—A second and more **serious complication** is periodontal inflammation, the root becoming sore and painful. If such inflammation supervene, all mechanical manipulations are to cease at once and the parts are to be treated until recovered.

Metal Pivot Case.—Metal pivots are variously used. A common plan, and a safe practice, is to make a delicate tube of gold of such size as permits its introduction into a drilled opening of the root (which opening, in these cases, is to be somewhat larger than is required for wooden pin pivoting, and is to be bell-mouthed), leaving sufficient space between tube and cavity for a packing of cohesive gold; a wire fitted into the tube prevents its compression during the packing. The tube being fixed in place, the wire is withdrawn, and the tube refilled either with wood or gutta-percha, to prevent its injury, and the face of gold filed concave as though it were tooth structure; this leaves only a ring of cementum exposed, thus securing, by reason of the durability of this substance, a permanent and desirable result. Next, an impression being taken in wax, a plaster cast is made, and from this, in turn, metal dies. A thin plate of gold is now struck between these dies, which is to fit accurately the face of the root, being filed to the exact shape of the face and outlines of circumference. Following, the plate of gold—the cap having a hole drilled through its centre corresponding with the tube in the canal—being laid in place, a piece of gold pivot wire is passed through it into its place in the tube, and secured with a small piece of adhesive wax. Cap and pin are now removed, are invested in plaster of Paris, and the two soldered firmly together. The tooth to be used here is what is known as a **plate tooth**,—a tooth having pins of platinum in its back. Selecting one of this class to suit the case, the cap and pivot are slipped into place, and the crown, being held in the exact position required, is fixed by a particle of wax. The whole piece thus **cemented together** is now removed from the mouth; this last is accomplished by inserting the blade of an excavator beneath the plate, and thus lifting it. The tooth is

* Wood pivots are now almost entirely replaced by metal.

next backed with a plate of gold having holes punched for the passage of pins. Backing, tooth, and cap are now soldered together, and the fixture stands complete, requiring only to be cleaned and introduced into the tube. If all is as desired, the gold pivot is then to be tapped laterally very gently with a pivoting hammer, when it will be found, upon introduction, to remain with all necessary firmness. This is one of several methods of pivoting employed by Dr. Flagg. A tooth set after such manner is removed and replaced with little trouble.

Screw Receiver.—An improvement, as it is thought by some, on the plan just described consists in converting the tube into a screw receiver by means of a thread cut by a screw-tap about its inner face; this screw, fixed in its place, is to be levelled with the face of the root as in the former instance, and the operation completed as already described. (See *How's Crowns.*)

Canals out of Correspondence.—In roots having canals out of correspondence with the position demanded for the new body, the mode of using caps for the attachment of the crown affords all that can be desired, inasmuch as when teeth are thus pivoted correspondence between the cavities of root and crown are of no importance.

Carious Roots.—A condition endorsing fully the employment of the tube is found in roots somewhat decayed. Here, the part being in place, after excavation of the canal, as in any case of caries, the seat of disease is occupied by gold placed on the principle of ordinary plugging.

Combination Pivoting.—A manner of pivoting which is a combination of the plans described consists in passing through the centre of a wood pivot, which pivot has been drilled for the purpose, a second one of gold wire; such wire is found materially to strengthen the wood, and is thought by many to be the most desirable support that can be employed.

Vulcanized Pivot.—Still another plan is the employment of what is known as the vulcanized pivot. This process is as follows. The root being prepared by tubing as previously described, a wire of length sufficient to protrude one-eighth of an inch or more beyond this tubing is flattened at one end and inserted into the tube; next a tooth (usually one made for vulcanite plate purposes) is fitted to suit and placed in position; wire and tooth being joined with adhesive wax. The wax cold, the adherent tooth and pin are carefully withdrawn. Moulds are next made of plaster, as for vulcanite-work, the wax is removed, vulcanizable rubber is introduced in its place, and the pin and tooth are united by the vulcanizing process. This is a very neat, easy, and, as thought by many, an altogether desirable operation.

Mack's Screws.—A means of setting a pivot tooth founded on the ease with which the Mack screws can be worked, and applicable particularly to bicuspid and molar teeth, consists in inserting into the filed face of the root three or more of the screws, and, having a tooth prepared for the purpose, of a box-like character, the chamber is filled with cement plombe, or any of the oxychloride or, preferably, oxyphosphate preparations, and while the material is soft the tooth is put into place, being retained by the fingers until the cement hardens about the pins. A box tooth may easily be made by soldering a metal chamber to the pins of an ordinary plate tooth.

Another plan, pertaining, however, only to the treatment of a root where this has been weakened by decay, consists in first making proper excavation of the diseased dentine and **replacing it** with oxychloride or with amalgam. The material used having set, a pivot canal is reamed in its centre, and the operation completed by the use of the wood or wire-wooded pivot.

Flagg's Method.—A second method of pivoting anterior teeth employed by Dr. Flagg is as follows: Select an ordinary plain plate tooth to suit. Grind and bevel the neck face. For the pin use platinum wire No. 14, U. S. gauge. Hammer this flat at end,—tooth end. Through this flattened end

punch holes for tooth-pins. Rivet into union tooth and wire by means of the pins, and complete by soldering.* To attach to the root the artificial piece thus made ready, the operator barbs the pin and drills out the canal bell-muzzle fashion. Next dryness is to be secured, and the barbed wire being thrust into the root (the crown being related exactly as desired), a quick-setting amalgam is packed until not only the canal is solidly filled, but a posterior face built to the tooth.

Dennet's Plan.—A method of setting a plate tooth on a root, and giving an additional support by a rim of gold, is practised by Dr. H. E. Dennet. His plan is as follows:

First cut off the crown; then tunnel out the root, by enlarging the pulp-cavity, making it very large at the orifice, smaller as it goes in, and cutting retaining-points at proper places. Solder a platinum pivot to a suitable plate tooth, the pivot being large where it is soldered, and a gradual taper bringing it nearly to a point; then make it barbed or rough, so that it will not pull out after the crown is set.

Having prepared the root and the tooth, put on the rubber dam; fill the root to the point where the end of the pivot is to meet it; put on the tooth and fill around the pivot (turning the tooth in and out, and laterally, as convenience requires, the pivot being easily bent without danger of breaking); build out to the natural form of the tooth, using first soft gold, then that which is partly cohesive, then cohesive.

Fig. 351. Tooth-pivoting is finding marked impetus through the inventive efforts of W. G. A. Bonwill, D.D.S., Marshall Webb, D.D.S., M. H. Cryer, M.D., Dr. Gates, and others. Fig. 351 shows a pivot operation as practised by the first of the operators named. The principle consists in fixing a barbed, screw-headed pivot of platinum into a root-canal, using for the purpose of fixation a preparation of amalgam; the crown, previously fitted to the root, is placed upon this pivot and retained immovably in place by means of a gold nut. Fig. 352 exhibits the components of the operation separated.

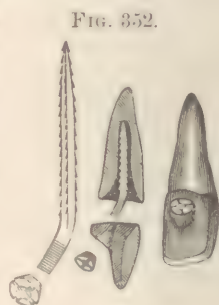
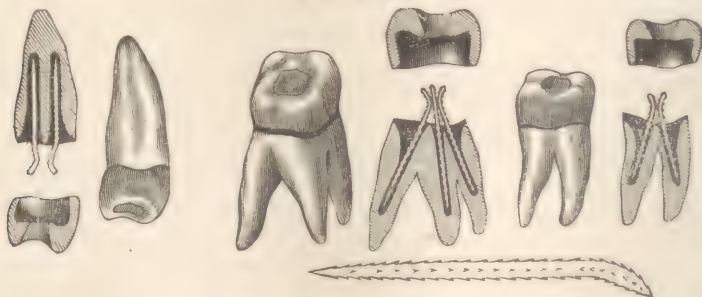


Fig. 353.



Bonwill's Second Method.—A second method of this same practitioner, adapted particularly to the posterior teeth, bicuspidati and molars, one pre-

* Soldering is a process accomplished by means of blow-pipe and a metal cement; in this case pure gold is used. Lay upon charcoal and partially embed in sand and plaster. Next smear the parts to be united with a cream of borax. Place in this cream small pieces of gold, and direct over the embedment, by means of a gas blow-pipe, the flame from a spirit-lamp until the metal melt and run. Parr's flux is better than borax.

ferred by him, consists, radically, in a filling of amalgam capped with porcelain. Fig. 353 furnishes the idea. In the diagram sections of bicuspid and molar roots are shown into which are impacted the platinum barbed pins. Sections are also shown of crowns made hollow, an opening existing through the face surface. Placing one of these peculiarly-constructed crowns over a root surface prepared to receive it by reason of a coating of amalgam, it will be seen that to make a perfect joint and strong bond of union the operator needs alone to proceed by filling in at the crown opening a continuation of the amalgam already begun over the face of the roots. (See succeeding paragraphs.)

Amalgam being a **discolorer**, attention is to be directed, in the use of this means, to a necessity for nice discrimination in the matter of shade.

In the immediately preceding cuts the cases shown relate, all alike, with the supposition of a **dead pulp**; the canal or canals being the place of anchorage. A reverse to this is expressed in Fig. 354, which shows, perfectly outlined, a mode of procedure in **living roots**; a procedure not,

FIG. 354.



however, to be endorsed or recommended as its employment by the inexperienced is concerned.

Pivoting to correct Irregularity.—The adaptation of a plan of pivoting to the correction of deforming irregularity finds illustration in Fig. 355. Here, as will be inferred, the natural crowns are first to be cut off and the pulps destroyed. Next, plate teeth are to be backed with stays of gold, the metal reaching to the location of the different roots and being fitted to them. From this point the procedure finds modification as in the illustration, save that the manner of fixing is by means of nut and screw. Fig. 356 shows forked screw-driver.

FIG. 355.



The plan is commendable, the pulps being first destroyed and the canals used for the pivot.

FIG. 356.



Fixation by Slots.—Still another manner, closely corresponding with other methods to be described, is shown in Fig. 357. Here slots are cut which receive amalgam fillings. The diagram fully illustrates the manner of putting on the crown. *A*, molar; *B*, bicuspid; *C*, lateral incisor. The root plug, as seen, continues through the crown; posts may be used or left out.

Porcelain Facing.—A porcelain face is a scale or full tooth-surface of the material used for correcting a dental deficiency. Fig. 358 furnishes an illustration. The How crown (which see) belongs to this variety. A crown, *b*, is fitted to a root; *a* represents an open tube which has been soldered to platinum pins. On either side grooves are seen, cut by means of a corundum disk into the substance of the porcelain. This crown, consisting of an ordinary plate tooth, is made to take the place of a lost tooth-face by closing the

tube, slipping it over a pin fixed in the root, and building up the back surface in cohesive gold.

FIG. 357.

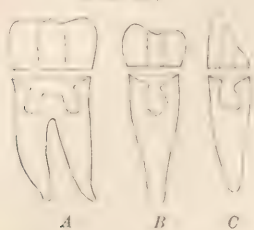


FIG. 358.

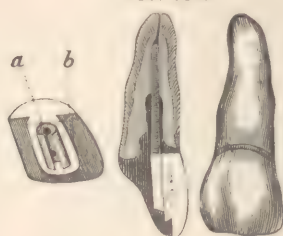


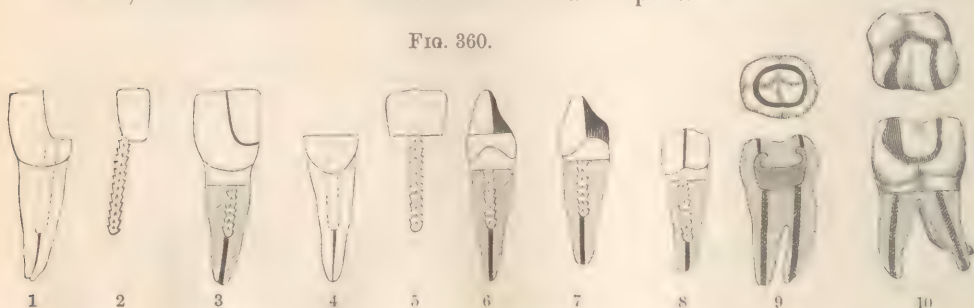
Fig. 359 shows **another class of operations.** The centre drawing exhibits a square of porcelain built into a broken tooth-face, being retained in its position by means of a pivot combined with a circumferential rim of gold worked, after the cohesive plan, into place by the impacting qualities of an automatic mallet.

FIG. 359.



A very pretty, and as well a reasonably **commendable, performance** in this direction relates with incisor teeth, where, for example, the mesial angles of, say, the two centrals are broken away. Here, after cutting a square into the two faces, or, if preferred, curving the surfaces, scales, having pins burnt into them, are nicely ground, and are related with these surfaces so as to constitute an accurate fit, and restore as well the lost contour. Next, an impression being taken, dies are prepared and delicate backings are fitted to the teeth. Succeeding this, the scales are put in place, and being attached by means of the pins to the backings,—soldered,—the contrivance is fixed by drilling countersunk holes through the backings, making slots in the teeth, and in uniting the two by rivets made of cohesive gold. Much judgment is demanded, however, in the employment of this means, while none but the most skilful need attempt it.

FIG. 360.



Rambo's Porcelain Facing.—Subfigs. 1 to 10 (Fig. 360) illustrate operations in porcelain facing, all of which explain themselves. Dr. S. D. Rambo, whose practice furnishes the drawings, fills the extreme end of the

pulp-canals with lead. The facings used are simply cut artificial plate teeth, selected with regard to shade and fitness. A piece or pieces being ground into absolute adaptation, the pins are backed with platinum, the backing being held in place by splitting the pins. Next, the canal of the tooth to be fitted is reamed out, the apex being filled with lead, as suggested. The canal thus made ready, a platinum wire is loosely placed, and so bent as to accord with the backing of the porcelain, the porcelain being in the exact position required. The parts properly related (a space the thickness of a 00 file is suggested as proper to be left between facing and tooth), pin and backing are joined by means of a piece of wax, and, being lifted away, are embedded in plaster and sand, and soldered together with pure gold. Next, the canal is dried by means of a hot-air syringe, when the platinum pin, being well enveloped in **heated gutta-percha** or with oxychloride, is thrust into the cavity to which it had been fitted. Later, the plastic is cut from about the joint to the extent of about two lines, and that material is replaced with gold.

No. 4 represents a central incisor with parallel break of crown. No. 5 shows piece of porcelain tooth pivoted and made ready for the repair. No. 6 is a side view of the restored crown. Nos. 7 and 8 show operations where nearly the full crowns have been restored. Nos. 9 and 10 show a bicuspid and a molar tooth where portions of the crowns are replaced with porcelain. If, in these cases, the pulp lies dead, it is recommended to pivot as in the previous examples, and fill in with plastic and gold; but if the pulp be vital, the porcelain is to be fitted with a view to its sole retention by a circumferential packing of gold. (See *Herbst's Method*.)

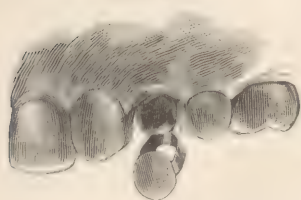
An improvement, so considered, on the above manner of fixing a tooth to the backing—a manner tending to prevent breakage of the porcelain face—consists in cutting, with a disk of corundum, a groove along each side and across the cutting face of the tooth and another (*a*) between the pins. A wire to connect the bars is now laid in the groove and soldered in place as shown by Fig. 361.

Harrower's Method of Porcelain Facing.—A simple, durable, and exceedingly efficacious restoration of contour, a device of Dr. A. B. Harrower, is accomplished without the use of a pivot in this wise: A plate tooth is selected of the proper shade, size, and type and fitted so that the line of apposition with the root is concealed by the festoon of the gum. A piece of platinum, about No. 30 gauge, has holes punched for the tooth-pins, is placed in position, and the pins bent over or split to secure it. Next a band of platinum, about No. 32 or No. 34, is fitted around the part of the tooth remaining, and the whole invested and soldered. In setting, the tooth is properly undercut, a little *very* thin amalgam is rubbed on the inside of the

FIG. 361.



FIG. 362.



band, the tooth placed in position, and the band burnished firmly into adaptation with the back of the tooth; the space between the tooth and facing is then filled with an ordinary mix of amalgam. This method is peculiarly applicable to bicuspid which have lost the buccal face, but which have the palatal one remaining. It can also be applied to incisors and cuspids, and its use does not necessitate devitalization of the pulp. It serves to insure years of usefulness before crowning, and if the sup-

porting portion of the tooth ever give way, the root can then be crowned in the ordinary way. There are many of these restorations which have been in use for years, and the percentage of failures through accident has been far below that of ordinary crown-work. Fig. 362—a case from practice—

illustrates the method described. In this instance the restoration relates with a cuspis, the anterior face of which is entirely gone.

Guilford's Method of Porcelain Facing.—A facing piece being made to correspond with a cavity in which it is to be fixed, the cavity being somewhat wider circumferentially than the piece, the porcelain is set in a frame of oxychloride of zinc, and this, when set, is cut out, portion by portion, its place being occupied by cohesive gold. A facing set after this manner, when adapted as to shade, makes a handsome showing.

Inlay of Porcelain and Gold. Inglis's method.—A cavity upon the labial surface of an anterior tooth or upon the articulating face of a molar may be filled by the combination of porcelain and gold, in the following manner:

First, prepare the cavity with square walls. It need not necessarily be of circular shape, but should be symmetrical. Secondly, secure an impression of the cavity in wood. To this end flatten one end of a soft pine stick, and by alternately whittling and pressing into the cavity form it to fit loosely the cavity. The interspace represents that portion which is subsequently to be occupied by the gold foil. To the flat end of the stick attach with shellac a porcelain cavity-stopper or an approximately ground slice of a tooth, preferably an English tooth. This done, grind the edges of the porcelain, using the edges of the wood as a guide, reduce the inlay to a proper thinness, remove from the wood, and cement into the cavity with zinc phosphate, taking care to secure a regular interspace between the inlay and the cavity edge. The cement having hardened, one-fourth of it, occupying the interspace, is to be removed to a slight but sufficient depth and replaced with gold, and so on to the completion of the operation. The whole is then dressed off to a proper contour.

Inlay of Glass.—A low-fusing body has been devised and used for the filling of circumscribed cavities upon the labial faces of anterior teeth. For its utilization the cavity should be prepared without undercut at first, but with square walls. This done, a strip of pure gold foil, No. 60 or heavier, should be burnished to all parts of the cavity, thus securing an impression of the same. This impression is to be filled with the appropriately shaded glass body mixed with pure water. The shade is determined by means of a fused sample kept on hand. In filling the impression a gentle tap upon the handle of the pliers holding the same will cause the wet body to flow to all parts of the concavity. Any surplus of moisture may be removed with blotting-paper. This step accomplished, the gold matrix and its contents are to be placed upon a piece of platinum foil and held over the flame of a Bunsen burner until the glass fuses. When cool, the matrix is replaced in the cavity and the gold reburnished to the edges. A second addition of the glass body and the fusing of the same now follows. A third fusing may be necessary.

The fusions completed, one of two methods may now be chosen,—either the inlay may be stripped of its gold matrix or the same may be allowed to remain. The latter method has closeness of joint and avoidance of fracture of the delicate edges of the inlay during removal to commend it. In either case a slight undercut is made in the inlay with a corundum disk, and relation is made with the tooth by means of zinc phosphate. The face is then dressed down with fine sandpaper disks: coarse corundum stones fracture the delicate edges of the inlay.

Ordinary lamp-shade glass has been commended for this purpose, but, though applicable mechanically, does not offer the artistic advantages of a well-prepared series of shades. This process has no value upon articulating faces.

Dr. Charles H. Land's System of Porcelain Work.*—Dr. Land's

* As demonstrated in the Philadelphia Dental College, by Dr. Otto Inglis.

“midget” furnace opens to the operative dentist an easy, comfortable, and artistic use of porcelain for fillings, facings, points, porcelain-faced platinum jackets, all porcelain crowns with or without bands and porcelain bridges.

Porcelain Fillings and Inlays.—This system, which is in great favor with many, has application to large cavities in teeth to which reasonable access is to be obtained. Cavities are to be prepared with bevelled edges and fairly well undercut. The impression is to be taken with annealed platinum of the thickness of one-thousandth of an inch (mark .001 of the electric-light finders). In this is baked Close's, Tees's, Allen's, or the Land bodies. These latter, of six decided colors, produce, by mixing, an infinite variety of shades. Each baking requires about five minutes, starting from a cold muffle. The thin platinum is then removed, and a slight undercut made in the porcelain.

Relation of facing and tooth is made by means of a properly-shaded zinc phosphate cement. The usual yellow powder serves in the majority of cases. Poulson's cement offers a variety of shades. The pulp is to be previously protected by a film of rubber varnish. Small pins may be used for anchorage.

Another method of attachment, suitable for posterior teeth, consists in coating the under surface of the inlay with the fire gold used by china workers and heating to a low red heat. Soft amalgam unites to this and relates the inlay with the tooth.

Porcelain Points and Corners.—A broken point may be replaced in the following manner:

The point is first ground off square. A piece of platinum of No. 35 gauge is then burnished to this surface. The platinum is perforated with a spear-pointed drill, and the point of the drill is allowed to impinge upon the dentine on either side of the pulp. The platinum is removed, and the holes in the dentine are deepened to the extent of perhaps two lines. These should be of a diameter slightly larger than that of ordinary tooth-pins, which are to be related to the platinum plate by means of a bit of pure gold as a solder, after the manner of a simple pivot plate. The heads of the pins should extend about a line and a half below the plate, for attachment of the porcelain body. After soldering, the plate is to be reburnished and trimmed to the edges. The margin in relation with the labial face is to be bevelled to a feather edge, in order that it be not seen after completion of the work. Successive additions of body, each being baked in the furnace, complete the piece. Relation with the tooth is by means of zinc phosphate.

Porcelain-faced Land Jacket.—This most useful device serves for the utilization of a badly decayed or deformed incisor, cuspid, bicuspid, or molar crown, either of a vital or a devitalized tooth.

As a first step, all existing cavities are excavated, without regard to form, and the crown is bevelled to a conical shape, precisely as for a gold crown, with the exception that the labial face of the tooth is to be concaved with corundum stones to a depth permitted by the pulp, in order to receive the thin porcelain veneer utilized for the case.

A second step considers the fitting of a tube of platinum of No. 32 gauge. This should be slightly longer than the tooth, and is to be fitted to its neck. It is to be properly festooned, to allow for the contour of the gum. The lap-joint should be used, and pure gold employed as the solder.

A third step is the grinding out of the palatal portion of the tube to an extent that will not interfere with the palatal portion of the crown. To this ground surface iridio-platinum plate, gauge No. 30, is to be closely adapted and soldered with pure gold. In removing the surplus of this plate it is of importance to grind in such a way over the joint as to insure capillary attraction for the gold solder during the high heat of the furnace. As pure gold acts as a flux, its use should be as restricted as may be. The band is now to be replaced upon the tooth, marked, and the labial face ground

out. It is of importance to preserve the thin chased platinum which results from careful grinding, as it prevents the body subsequently added from entering the cavity of the tube.

As a fourth step, the jacket is to be replaced upon the tooth, and, while firmly held in place, the corners are to be squeezed in and the thin ground platinum tapped down to the tooth with a plugger and hand mallet. The cutting edge should be slightly bevelled palatally. This completed, the veneer is to be chosen and ground, the face of the jacket is to be daubed with wet body, and the veneer tapped upon it. Proper artistic relations being obtained, the jacket should be seized with stout foil-carriers and carefully withdrawn.

Trimming, baking, grinding for anatomical type and articulation, additions of body, and rebaking as often as necessary now follow. Relation with the tooth is by means of zinc phosphate. There is no objection to marring the face of a veneer by grinding, inasmuch as it becomes reglazed during the fusing process.

For bicuspid and molars the tube is ground upon the articulating face instead of upon the lingual, and in such manner as to allow of the soldering of a stamped articulating face of iridio platinum, No. 30 gauge. This is to be soldered merely to the palatal portion of the tube, while the buccal part is allowed to extend beyond the ground buccal face of the jacket. Body fills all portions not occupied by the veneer.

All-Porcelain Crowns.—The root is to be prepared as for a simple "back and solder" pivot. A thin piece of platinum (.001 gauge, or a little heavier if desired) is to be placed across the face of the root and slightly perforated. The pin or tube, previously adapted to the canal of the tooth, is then pushed through the plate and into position. The pin is next to be soldered to the plate with pure gold. The plate is then adapted to the face of the root and trimmed. The pin should extend beyond the root about three lines, and be bent lingually if desired. The selected veneer is now ground to position, and related to the cap with stiff body. The pin is then to be grasped with pliers and the case removed.

The baking is as before indicated, excepting that, as the shrinkage of the body tends to draw both the veneer and the plate out of position, it is to be suggested that the body while wet be removed from the palatal part of the plate, in order that the same may be re-adapted in the mouth. The placing of a sliver from an old tooth between the veneer and the pin will prevent the drawing in of the veneer. Relation is made either by zinc phosphate or gutta-percha.

All-Porcelain Crowns with Bands.—In cases in which it is desired to use a band the foregoing instructions may be modified. The band, made of platinum of No. 32 gauge, may be fitted to the bevelled root, and the plate soldered across it with pure gold. The pin or dowel may next be related, and should extend about three lines beyond the plate, for attachment of the porcelain. This constitutes a cap of platinum similar to that of the "Richmond crown." Veneer and body are now added as in the simple all-porcelain crown, and the removal, fusing, etc., are performed in the same manner, excepting that it is especially necessary to observe care as to the veneer. Relation to the root is by zinc phosphate or very stiff chloro-percha.

Porcelain Bridges.—These have been admirably described by Dr. E. Parnley Brown in the fifth edition of his work, page 507. It is only necessary to state here that all solders except pure gold are inadmissible before fusing in the furnace, and that even in the case of pure gold all joints must be capillary: for from all open joints the gold will be dissipated.

Diamonds in Teeth.—The placing of diamonds in the front faces of the teeth as ornaments has been accomplished with a great deal of satisfaction to the possessors. To do this, using cohesive gold, little more skill is required than in making common crown plugs.

Plastic Facings.—The use of the plastics as a facing material, in the repair of deficient labial walls, attracts a good deal of attention. A zinc amalgam accomplishes this work excellently well. (See *Amalgams*.) In such a situation the material keeps peculiarly clean, the moving lips acting as a constant cleanser and polisher. A happy manner of making a facing consists in building up the deficient part with a tough, sharp-edged amalgam, and, while it is in the act of setting, cutting away this material on the face surface until none is left except a delicate rim leading to an undercut. When setting is accomplished the place of the removed amalgam is to be occupied by facing alloy. With skill, and patience to secure shade, a tooth may be faced after this manner to the satisfaction of all concerned. When the less dense plastic fails it is renewed with but little trouble.

Another manner of facing relates with the use of oxychloride or oxyphosphate as a material. Neither preparation is very permanent, as is understood, but reapplication is easy and convenient. A tooth defective on its anterior face is improved wonderfully in appearance by a skilful employment of oxychloride.

Examples illustrating facing with the plastics in connection with the preparation of special cavities are made for one's self by the practitioner. To become accomplished in such directions a student must give much time to practical studies made out of the mouth.*

Ferruling.—A manner of attaching an artificial crown to a natural root is done by means of a gold ferrule. This is a suggestion by Dr. Buttner, of New York; the procedure as discussed by the inventor is as follows: Counter-reamers with counter-pins to level the root, and trephines with centre pins to turn a shoulder on the exposed end of the root, are used.

The instruments prepare the root as required, hence nothing prevents applying ferruling, which is recognized in mechanics as the most accurate and reliable system for combining two parts.

The ferrule used is of stiff plate gold, struck up on steel dies. It is a single piece of gold, closed at one end with a pivot soldered in its centre. The accuracy and strength of a ferrule constructed in this manner insure double the strength needed.

The **first step** in the practical application of the method is to enlarge the pulp-canal with one of the drills. The next is to level the root by aid of the counter-reamer, the centre pin of which fits the hole in the root. The trephine is used to turn a round shoulder on the exposed end of the root. This completes the preparation of the root. An accurately-fitting straight wire is now inserted into the canal, and an impression taken; the impression cup is to be open opposite the root so as to allow the wire to protrude through impression material and cup. Next withdraw the wire, then remove the impression from the mouth, and return the wire to its hole in the impression.

A set of brass root models accompany the set of instruments, which correspond with the trephine and gold caps in size. These represent the pre-

* As an addendum concerning the use of plastics, more properly in place, however, in the article relating to the use of amalgam for tooth-plugging purposes, the author calls attention to an ingenious carrier of the alloy designed to take the place of cup and file-flat; see Figs. 232 and 233. The apparatus consists of a tube attached to the end of a shank, which tube, being filled with amalgam, is carried to the cavity to be occupied; arrived at which it is emptied, and the material partially packed into the cavity by a simple act of pressure which calls a spring into motion. Two or three forms are to be found figured in dental catalogues.

DENTAL CATALOGUES.—For the benefit of students it is to be mentioned that dental catalogues, to which reference is frequently made in this work, are book-like issues, to be obtained free of charge by addressing a postal to any of the various dental depots. These contain drawings and descriptions of all instruments used in dentistry, and by means of them the practitioner keeps himself informed as to new devices, while a text-book is spared the necessity for using them over-freely.

pared end of the root on the plaster cast, and serve to guide the gold cap in being placed on it. One of these models, corresponding in size with the trephine used, is placed over the pin in the impression and is pressed into plaster of Paris.

In removing the impression material from the model, the root model is found accurately in place of the root, representing the prepared root end. The corresponding gold cap is now placed on the root model, a porcelain crown prepared for the cap, and waxed into the same in such a way as to cover the gold in front. The united parts are now withdrawn from the model, embedded in plaster and sand, and are soldered and finished.

Bonwill's General Views.—Dr. Bonwill has given such exhaustive attention to the study of dental mechanics that any conclusion offered by him is worthy of being well weighed and considered. Concerning the all-porcelain crown substitution this practitioner writes, "My experiments commenced in 1871, the object being to give to dentistry a porcelain tooth that would meet any requirements" in the direction here considered.

Dr. Bonwill's first experiment was with a perforated crown of a construction to admit of the application of a nut to the top of a threaded screw which, previous to the placing of a crown, had been solidly anchored in the root by means of gold foil. This he speaks of as not found satisfactory by reason of inability to fix the post solidly and permanently. Taking the place of the gold, amalgam was next used, improvement being found in this means, but practicable, as deemed by the inventor, only to skilful mechanics. Amalgam is now abandoned by Dr. Bonwill for attaching molar crowns to roots, red or white gutta-percha being used instead.

"To meet the issue" the nut was abandoned, the hollow crown being substituted for the drilled one. The meaning of this is to be appreciated in the Bonwill operation described, which see.

Means for Escape of Gas.—Next in importance to the crown is the adaptability and signification of a post. It is wisely suggested by Dr. Bonwill that cases are met with where it is not desirable to fill the apical extremity of a canal, but that vent be left for escape of gas, not only as such non-filling is concerned, but as to a continuous line through a tap-hole. A dowel, flat on either side, secures fixedness as to non-turning, and if made like the post used with a Logan crown but extending to the exposed face of the tooth, secures effectually a desired communication with the locality where gas is found. To make sure of continuity in such vent-hole being preserved, it is well suggested by Dr. Bonwill that, during the process of packing the amalgam, a fine annealed nerve-broach is to be retained in the canal desired to be established.

Objection to Use of Amalgam.—Objection urged against the use of amalgam as to a too great plasticity applies, in the estimation of Dr. Bonwill, only where the ordinary preparation is used. "Using a proper amalgam," he writes, "I have never had to replace a case."

Discoloration from Use of Amalgam.—It is suggested that when amalgam is used the shade of the crown is to be lighter than where a white cement is employed, as "the opacity of the former adds a blue tinge to the porcelain."

Use of a Collar.—An injury which he thinks is done to the peridental membrane by even the narrowest band justifies, in Dr. Bonwill's estimation, its almost universal condemnation. But few collars, he contends, are well fitted, and, aside from all else, there is interference with the gingival secretion.

Excising the Crown.—Dr. Bonwill's method of excising a crown consists in using a half-inch disk to cut through the labial and palatal faces, following this with a spear drill, which he passes through the tooth from groove to groove, and running these finally into one by means of a fissure drill.

Shape of Root.—Concerning shape of root, Dr. Bonwill concludes, out of his experience, that the face is to be concave or convex.

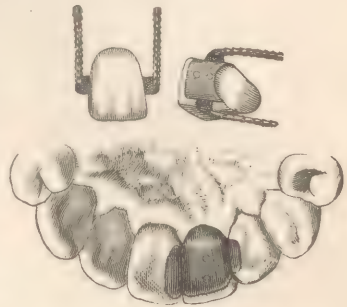
Posts, or Pins.—He commends the use of pins composed of a combination of metals, which, while offering the greatest strength, “allows the mercury in the filling to amalgamate the surface without injury to the substance.” “Serrations,” he suggests, “increase the size of the post, are obstructive to its passage through the amalgam, weaken, and make it more liable to break.”

Crown-Adjuster.—Referring to the difficulty of getting an artificial crown into its place as to a final adjustment, Dr. Bonwill commends the use of a device of his own which he calls an adjuster. This finds its representation and purpose in a V-cut, as the front teeth are concerned, made in a very hard cork. The extremity of Dr. Bonwill’s adjuster is made of rubber, which is self-adapting to the various forms of teeth. (See dental catalogues.)

Pivoting in Absence of Root.—Pivoting, or, to better express it, anchoring, may be done even in absence of root. A drawing, after Marshall Webb, Fig. 363, illustrates the procedure. First, suitable cavities are to be formed in the approximating faces of the two teeth adjoining the toothless space to be filled. An impression of the parts is next to be taken, and a plain porcelain crown selected of a form and shade corresponding with requirements. This tooth is to be backed, which backing is to extend about one and one-half lines from each side of the crown for insertion in cavities prepared in the adjoining teeth. To these wings barbs are to be soldered for introduction into the pulp-canals. A next step considers an impression of the parts which secures the ability to prepare a delicate cast of gold accurately fitting the gum upon which the porcelain tooth is to rest. Everything thus made ready, the parts are respectively placed in position, and secured in relation by means of a piece of wax. Being next carefully lifted from the mouth, all are included in a matrice and soldered. The operation is completed and made permanent through fixing the barbs by means of fillings made of cohesive gold. To secure **temporary fixedness** for his pins, Dr. Webb uses first a packing of oxychloride, subsequently cutting most of this away, replacing it with gold.

Grafting Crowns.—What is termed “grafting crowns” is an operation attracting at the present time considerable attention. The principle of the performance is one with the accomplishments that have been considered. To illustrate it reference may be made to a mouth where the first and second molars, say of the upper right side, have been lost. The abutting, or adjoining, teeth—that is, the second bicuspid anteriorly and the wisdom-tooth posteriorly—are to be supposed to have cavities in their approximal faces, the first in the distal, the latter in the mesial, face. An operator preparing these cavities for plugs of amalgam concludes to use them as abutments to a bridge of the plastic, which he builds in the intervening space, moulding and shaping it nicely to fit the gum and to articulate with the teeth of the inferior jaw. **Grafting is nothing different** from replacing amalgam with teeth. Different manners are practised in securing the organs. One way consists in taking crowns that represent fully the teeth to be replaced. These crowns possess double longitudinal perforations for the accommodation of a stiff gold wire which is to occupy them, stringing as it were the teeth together. Before being placed on this double string the bases of the crowns are to be ground into accurate fit with the gum upon which they

FIG. 363.



are to rest, and as well so fitted as to fill the space to be occupied, leaving, however, room for the necessary side, or anchoring, attachments. The manner of relating will be understood by glancing at Fig. 363. To the extremities of the horizontally-placed wire of either side vertically-placed roughened gold wires, or wings, are soldered, and these, as understood, are accurately fitted and plugged into cavities existing or prepared for their reception in the adjoining teeth. Another mode consists in attaching the crowns to a delicate plate, fitted through impression and swaging (see *Prosthetic Dentistry*) to the face of the gum, precisely as ordinary plate teeth are manipulated, and in turn relating the fixture with the natural teeth, as understood. This latter is ordinary bridge-work.

Darby Crown.—Related as to matter of setting with Dr. Flagg's first-described method of pivoting is an operation practised by Dr. Edmund Darby. This is employed where caries has progressed too far to admit of the use of a band. Dr. Darby fits and burnishes a piece of platinum over the end of a root, into which metal he punches a hole for reception of a dowel. Disk and dowel being related, he places the parts in position and takes an impression. From this point his manner of procedure is identical with the Richmond-Sheffield manipulations, which see.

Stowell Crown.—In this crown employment is made of cap and dowel, as in the Darby operation; in place, however, of an enamel facing a countersunk tooth is used. It is an intention to fuse gold into the depression. The tooth is invested in plaster and heated until a piece of twenty-carat gold that has been laid upon it shall so fuse as to permit of being spat down. This gold is later ground to fit the cap, and at the same time it is bevelled at the distal surface to allow of soldering. The parts, being properly related and again invested, are soldered and thus ready for fixation.

Parmley Brown Crown.—This is a porcelain tooth having a post fused into it. Being related to a root by the grinding of the latter, it is set after a manner not dissimilar to the Bonwill method.

Dewey Crown.—Claim made for this crown relates with perfectness and simplicity. The crown is of porcelain, with a bore running through it of sufficient size to admit the post, being countersunk on coronal surface. The post is made of platinum and iridium, is hollow, and is so cut away near the end enclosed by the root as to prevent its turning or withdrawal after being cemented in the canal. The neck end is threaded internally with view of receiving a retaining-screw. Dr. Dewey's directions for setting are as follows:

Grind root at outer and inner side so as to make the end slightly convex. Enlarge nerve-canal to such depth as required to sustain crown, and only large enough to admit post, having bore of equal diameter the entire length. If the root is much hollowed out with decay, fill first with amalgam and drill hole in that for the post. Cut your post the required length. If the tooth is a bicuspid, have the post the thickness of retaining screw-head short of bite, bend post to proper alignment, cut strip of pure gold or platinum plate, No. 30, large enough to little more than cover end of root, punch a hole in centre of same diameter as post. The post being in root, put plate on post and burnish down to root until its outline is imprinted on the plate. Place now a little wax around post above plate and press tightly down on root, after which remove, invest, and solder together post and plate. Trim plate to wear outline of root, replace, and again burnish until it fit the root accurately; then trim to edge of root, thus securing a capped post that fits the stump perfectly. Next select crown, preferably larger than the case requires, grind base end until, when placed on post, it fits down on crown side of cap perfectly, allowing post to project through crown so as to be flush with lower edge of countersink. If the crown be larger than the root it will project over sides of cap. Here grind down to plate and polish, giving a perfect contour of the natural tooth, nor leaving any

overhanging portions where food or foreign matter may lodge. The grinding of the crown is done with little trying in the patient's mouth, for if it fit the post and cap, all the parts go to place without trouble.

Here things are in readiness to put the crown in place. To practise this dry the root, which is to have the apex stopped after the usual manner. Fill the bore in the root with any suitable cement mixed to the consistency of thin cream, insert post, and push home, the post going to the bottom of the bore and not filling under as it would do if the post were solid and thus raising the cap from the stump, but letting the surplus cement enter the hollow post, allowing it, as suggested, to go to the bottom of the bore, bringing the cap down tight on the root with only enough cement under it to seal up the joint. This cement being hardened a little, mix more thin cement and spread on cap and post, put on crown, and press to place, turning in retaining-screw and covering with cement.

Should a crown so set become broken, claim is advanced that it can be replaced without disturbing the post or root simply by turning out the retaining-screw and grinding another crown to fit cap and post. Dr. Dewey and the admirers of the means claim a latitude for setting this crown as great or greater than lying with any of the various other forms offered. First, it can be set as above; secondly, it can easily be converted into a band crown whenever it may seem desirable by fitting the band and placing the already fitted cap on it and soldering together, forming an accurately-fitting cap with rim; thirdly, it may be ground to fit the root end without any intervening plate.

Richmond Gold Crown and Method of Mounting.—A full description of the manipulations related with ordinary cap-crowning after the Richmond-Sheffield method is here presented as described to him by one of the author's students* who had been engaged in Dr. Richmond's laboratory.

Begin by cutting the walls of a tooth to be crowned so as to make them parallel with sides, or, better yet, of barrel-shape, or, in still other words, properly receptive of a **gold band** which is subsequently to be placed over the root. (See Starr's operation, Fig. 344.) The band is made in the following manner: Take a strip of crown metal, or gold plate, 26 to 28 gauge, twenty-two-carat gold, and from three to four lines in width, and bend this around the neck of the root. Mark the point of contact and cut off. Next reduce slightly in length so as to allow for imperfect adaptation to the root. Solder with twenty-carat gold solder.

The band is now dressed with files so as to conform with the prepared end of the root and with the alveolar process. This completes the band.

A succeeding step is to transform the band that has been made into a cap, which is done by soldering a piece of gold (No. 32) and platinum (No. 36 to 40 gauge) tightly within its circumference.

After accomplishing this extent of manipulation the facing selected for the crown is ground to fit the bevelled cap, then is backed with platinum, No. 30 to 32 gauge, and then waxed to the cap in proper position, appreciation of which is obtained through an articulating model, or the crown may be waxed on in the mouth; the latter way giving the more satisfactory results.

The crown is now invested, heated up very carefully, and soldered with eighteen-carat gold solder. It is next dressed off and polished, being then ready to be put in place.

Kirk's Method.—This is an all-porcelain crown to relate with a frail single-root tooth. For holding the parts together Dr. Kirk depends on a screw-dowel and a gold ferrule, the double means being aided by employment of a strong cement. The method of setting consists in first preparing the root by a judicious closing of the apical foramen; gold or gutta-percha

* George C. Hubbell, P.D.C., Class 1889-90.

being employed, as seems indicated. Quiet being insured, the part of canal for accommodation of the dowel is cleared of all softened dentine and next undercut or roughened by use of a wheel-bur. Following this is employment of a How drill-top, with which a thread is cut in the dentine of the neck portion of the root; the depth being from the sixteenth to the eighth of an inch; just sufficient to engage the dowel, dependence for anchorage being placed mainly upon the cement lining. Next a collar, made of twenty-two-carat gold, No. 30, prepared and related after the common manner (which see), is driven about the neck of the root until it disappears below the gum; the thirty-second of an inch being the distance suggested by Dr. Kirk. This collar is cut narrow, so as to show little, on the labial side, and left broad as possible, so as to afford support, on the palatal side. When this ring has been satisfactorily adapted, a **Foster crown**, which stands fitted to the root by previous grinding and preparation, is adjusted to place. It will be recognized that the relation between tooth and collar requires to be close as possible, so that the crown, if smaller than the ring, would not answer, while one larger requires simply to be ground down. A Foster crown is one having a hole through it passing from base to cutting surface. (See, for idea, Fig. 351.) Crown, collar, and root being satisfactorily related and the matter of articulation looked after, a gold screw, with a head similar to the ordinary gimlet-pointed wood screw, is passed through the opening in the crown and passed up by means of a driver to its place against the gold that fills the apex of the canal. Adjustment being found, or made, satisfactory, screw and crown are removed and the different parts—*i.e.*, screw, collar, and canal—thoroughly dried. The root-canal is now filled with slow-setting oxyphosphate of zinc, mixed rather thin. As concluding steps the crown is forced down into position, encircled by the collar, when the gold screw is passed through the crown-hole and screwed quickly through the plastic zinc into place. The excess of root filling is, of course, crowded out about the screw, whence it is allowed to remain until fully set. Being later cut away so as to expose the screw-head lying in its countersunk cavity, anchorage is obtained for a gold filling by cutting a groove about the base of the screw and introducing such plug.

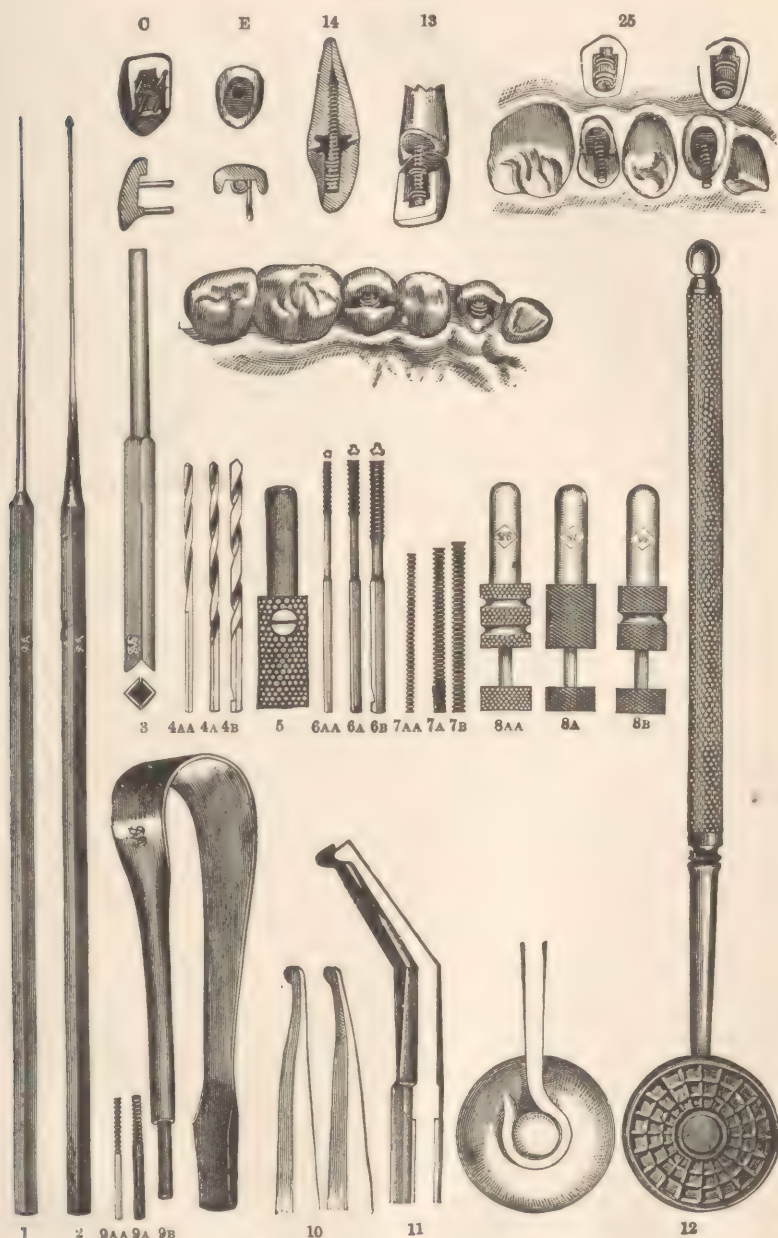
Meriam's Method.—The crown devised by Dr. Meriam bears somewhat close likeness to the familiar English tube-teeth. The tube, or hole, in this crown comes directly through to the crown-face except in the instance of the anterior teeth, where the opening is below the cutting edge. These crowns may be set as described in connection with the Kirk tooth. Dr. Meriam suggests that, if collar and crown be related before being put into place upon the root by melting a little sulphur inside the collar so that it shall flow into an undercut made about the crown, the so-ringed tooth may be attached to a root properly **dovetailed** with all security, without necessity for use of a post.* Criticism as to this last-named detail is to suggest the easy breakage of such hold unless, indeed, the relation of the parts is perfect.

How System.—The How system, like the preceding, is largely employed in dentistry. The crown devised by Dr. How and his manner of mounting are to be differentiated and as well fully understood by reference to and study of the accompanying diagram. **To relate crown and root** this system employs a screw-post, the thread of which is supplemented by one of receptive signification cut in the tooth. The crown is perforated as to bicuspidati and molars and reamed out on the palatal face in the case of the front teeth. The screw-cuts of the posts used bear close likeness to those of a common wood screw, having been obtained by rolling and not through dies, advantage as to this manner lying, as assumed, with a greater uniformity and smoothness of surface secured.

* See paper in Dental Cosmos, August, 1886.

Accepting, with Dr. How, that a root proposed to have a crown grafted upon it is in a healthy state, and that it is fitted for the purpose, a first step measures the depth of pulp-canal, which is done by use of a root-plugger

FIG. 364.



The How system.

(Fig. 364, No. 1). Such measurement obtained, a second instrument of bur-like extremity (No. 2) is lifted and passed through a gauge (No. 3), out of the smaller end of which it is made to project, the last referred to acting

the part of a shoulder and preventing drilling of the canal, which is the intention, from being carried beyond, or unduly near, the apical foramen. Conditions being favorable (see *Root Filling*), the apical extremity is solidly filled with gold, or if objection seem to stand against so radical a performance, gutta-percha or a sterilized cotton twist may be used.

A succeeding step cuts off the root-crown down to the gum margin by means of an excising forceps and a round file (see Figs. 346, 348), continuing such cutting by means of a **barrel-bur** until the labial aspect of the face is fairly under the gum.

"Set gauge (No. 3) on a drill (No. 2) to one-half the gauged depth of the canal, and drill to that depth. Set the twist drill (No. 4) in its chuck (No. 5) to project the same length as the drill, and turning the chuck with thumb and finger, drill the root to exactly that depth. Enlarge the mouth of canal one-sixteenth of an inch deep all around to near the margin of the root, using square-end fissure-bur (No. 59), and then with oval (No. 94) undercut a groove at sides and lingually, as shown in Fig. E. If the rubber dam is to be used for a gold or plastic backing, put it now over the root with Ottolengui's root-clamp, also over the adjacent teeth, and thoroughly dry the canal. Set the tap (No. 6) in its chuck (No. 8) a trifle less in length than the drill, oil the tap, and carefully tap to the gauge depth. Insert the post in its chuck (No. 8) to the exact gauge of the tap, and turn the thumb-screw down hard on the end of the post; then screw the post into the root, release the thumb-screw, unscrew the chuck a half turn, bend the post until the chuck stands in centre line with the adjoining teeth, and unscrew the chuck. Slit the rubber back from adjacent teeth, tucking the flaps out of the way, so that occlusion may be tried, and the post excised and ground off until the teeth close clear of the post. Try the crown on the post, and with an F disk, *dry*, grind the rib between the neck-pins until the crown is labially flush with the root margin, cutting a little at a time until exactly flush. Take the crown and place the mandrel (No. 9) between the pins just as the post is to be, and with the pliers (No. 10) bend the pins carefully over the mandrel, cutting them off if too long to be pinched in on the mandrel at the sides, observing that the pin nearest the cutting edge is first to be turned, and the opposite pin bent *below* it on the mandrel, and so with the others. (See lower Fig. E.) Slip the crown over the post, try occlusion, and with the post-chuck bend the post until the crown is properly aligned with the teeth; then with a stump corundum wheel (No. 3) grind the neck of the crown to a close labial fit with the root, fitting only the portion to be concealed by the gum, leaving narrow gaps at the sides to be filled by the backing between crown and root (No. 13). Grind cutting edge for relation to the other teeth, being sure that opposing tooth does not strike crown, or post, or pins. Fix crown on post by pinching the pins into the screw-threads of the post with special pliers (No. 10 or 11). Finally, pack the backing of gold, or cement, or amalgam, or—for temporary backing while treating abscess—gutta-percha into all the crevices around the post and behind and under the pins, and between the crown and the root; contour and finish thoroughly, so that no ledge or other imperfection can be found.

"No. 14 shows in vertical mid-section an incisor crown mounted, the blackened portions of the backing defining the locking-hold of the backing on the post, the crown-pins, and the root recess.

"No. 25 shows in perspective a cuspid crown ready to be slipped over its post, and also a cuspid crown ready for its post in the bicuspid root, which has its lingual cusp remaining; and the lower of the tooth diagrams shows the crowns on their posts awaiting the contour backing.

"In mounting a crown on the bicuspid root (No. 25) the chucks will not usually pass the natural cusp, and hence both the drill and the tap must project the cusp's length in addition to the gauge length. Observe also if the space between the tap and the cusp is wider than the thickness of a

crown-pin, and if not, cut the cusp vertically with a large fissure-bur so that the space shall be wide enough, before setting the post, else the bent pins will not pass between the post and cusp. Grind the rib quite down to the floor of the crown; and if the occlusion necessitates grinding the crown so as to destroy one pair of pins, invest the crown, and solder the pins at the lap.

"When it is desired to contour the backing of a cuspid crown to form an inner cusp, or to adapt a cuspid or incisor crown for masticating uses, the pins may be twisted together over the mandrel, and again twisted tightly over the post as in No. 13; but in some cases it may be better to bend the neck-pins instead of twisting them. In all cases the bent pins are to be pinched quite hard over the mandrel and post, so that the serrations of the pliers will roughen the pins to prevent their being pulled through the backing, which should also be condensed around the pins and post.

"If the root be not ready for permanent mounting, use a tubular post, or, in the absence of a threaded tube, back temporarily with wax, rubber, or gutta-percha, awaiting the next sitting, when the crown may be taken off, the post unscrewed, and the remedy applied. Thus the root may be alternately medicated and mounted until ready for the permanent crown.

"When the root is much decayed, the bottom of the cone-shaped cavity may be drilled and tapped to the depth of a sixteenth of an inch, and the post, thus anchored, may be further secured by cement in the grooved walls of the cavity and around the post."

It is claimed that "these crowns afford unusual facility for mounting by any of the well-known methods of inserting the post, after soldering it to the crown. They are also adapted for use in celluloid- and rubber-work, especially in cases of single teeth. The several long pins, having their ends bent with pliers at a sharp angle, may be so arranged as to both strengthen the shank of the plate and hold the crown very firmly in position."

No. 12 is a carrier with which amalgam, gutta-percha, cement, or other root-filling material may be held in close relation with a cavity, with a view to convenience in packing.*

Dovetail Tooth-Crowns.—These crowns, as appreciated, are designed for the roots of bicuspid and molars only, and the process of mounting them may be very briefly described, with reference to the accompanying illustrations.

"Fig. 365 shows the roots of an inferior molar after the apical portions have been filled, the neck recessed, the canals drilled and tapped, and two

FIG. 365.



FIG. 366.



FIG. 367.



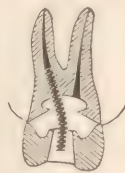
FIG. 368.



FIG. 369.



FIG. 370.



How screw-posts firmly fixed therein, the ends of the posts having been pinched toward each other by means of a pair of pliers, so that they will go through the central opening in the crown (Fig. 366). This opening is of a dovetail form, as shown in cross-section by Fig. 367, where the crown is seen in place over the posts on the root. It is thus made obvious that

* See paper in Dental Cosmos, June, 1886.

the crown may easily be put on and off the root in the process of fitting the crown-neck to the root-neck, and also that, for occlusion, it may be

FIG. 371.



FIG. 372.



FIG. 375.

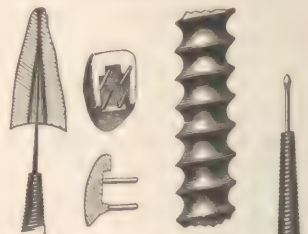


FIG. 373.



FIG. 374.



ground low on any or on all of its sides, without destroying the dovetail function of the central cavity. When the fitting is completed, and the crown cut so short as to be one-thirty-second of an inch distant from the occluding tooth, amalgam is packed into the neck recess, around the posts, and thinly over the cervical margin of the root, the crown put in place, and, with thumb pressure, firmly seated. Then test the occlusion, and complete the operation by packing amalgam into the crown opening, which will permit the forcing of the amalgam in all directions, to insure a firm base for the crown and its secure dovetail attachment to the posts, as is clearly shown by Fig. 367.

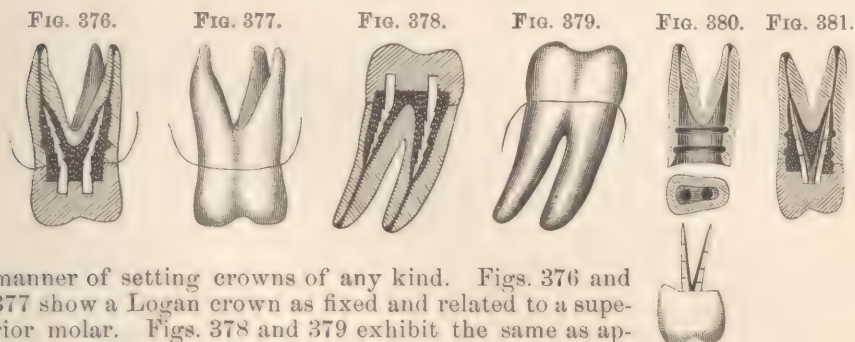
"The bicuspid crown (Figs. 368 and 369) is similarly mounted, as may be seen in Fig. 370, cross-section; the same crown and root being shown in contour by Fig. 371. In some instances this bicuspid crown may, like the Foster crown, be secured by a headed screw, as shown in Fig. 372. The root having been drilled and tapped, and recessed, and the crown properly fitted and articulated, the screw is put through the crown, amalgam packed in the crown-groove and around the screw, which is then inserted in the root, and the crown pressed hard into its place. The screw is then turned into the position shown in Fig. 372, thus compressing the amalgam or cement in both recess and groove, after which the screw-head may be covered with amalgam, cement, or gold as desired.

"As a preferable mode, however, the screw-post may first be fixed in the root, the crown adjusted over the post, amalgam packed on the root and around the post, the crown seated firmly, more amalgam packed in the crown cavity around the post, and then a nut screwed on the post, as shown in Fig. 373. In all the sectional cuts cement, amalgam, or gutta-percha is to be understood as filling the cavities in the conjoined roots and crowns.

"Fig. 374 shows in contour a dovetailed crown mounted on a superior

molar root in the manner shown by Fig. 367. It is obvious that the crown of Fig. 367 might be ground quite down to the post ends, and yet be firmly held by the dovetail sides of the central cavity." Fig. 375 shows features related with the How crown and setting, appreciable out of the text.

Logan's Crown and System.—With the information of which the student is now possessed he is prepared to appreciate modifications on the



manner of setting crowns of any kind. Figs. 376 and 377 show a Logan crown as fixed and related to a superior molar. Figs. 378 and 379 exhibit the same as applied to a lower molar. These crowns are of large repute with dentists, are extensively employed, are to be procured in every variety as to size and shape from dealers in dental goods, and are certainly among the easiest to set of the various kinds found on sale. Fig. 380 shows a split post and its adaptation to a bifurcated bicuspid root, as shown in Fig. 381; it also affords full idea of the crown.

Logan's Method.—Entering on a study of this system and employing illustrations and description furnished, Fig. 382 shows a superior right central root, an end appearance of the same, and a Logan crown, front view.



Fig. 383 exhibits, at a right angle to the plane of the first figure, the same root, its end, and the Logan crown, side view. In both figures the pulp-canal is supposed to have been first drilled to a gauge depth with an engine twist-drill, No. 151, and then enlarged by means of a fissure-bur, No. 70, to the tapering form shown; the walls being subsequently grooved with an oval bur, No. 90. The enlarged section, Fig. 384, shows the crown adjusted on the root by means of cement or gutta-percha, which surrounds the post and fills all the spaces in the root and crown. Fig. 385 shows the completed crown. Fig. 386 exhibits a bifurcated bicuspid root, its end appearance, and a Logan crown adjusted to the root, and Fig. 387 illustrates the best manner of bending the post.

In the light of the preceding descriptions the figures offered in illustration present clearly to the mind's eye of an expert the essential features of the new Logan crown and the method of mounting it; yet further explanation with reference to the figures will perhaps prove serviceable to the student

and as well to those who may not be familiar with all the details of root-crowning.

Measuring Root.—In every instance where a root is deemed ready to receive its filling, it is first to be measured through its canal from the cervical opening to the apical foramen, and this may be done accurately with a gauge adjustable on a delicate canal explorer (Fig. 388).* The same device serves to measure the distance from the apex to which the canal is then to be filled (Fig. 389).

Fig. 388. The proper degree of enlargement from the bottom of the drilled hole will, of course, depend on the observed size and character of the root. Every dentist should familiarize himself with generic tooth-forms, so that when the length of an incisor, cuspid, or other tooth-root is known, he can so nearly determine its hidden outlines as to form with precision a corresponding enlargement of the pulp-canal such as is shown by the several cuts. The suitable preparation of the bifurcated roots of some bicuspidati and of all molars is a matter involving difficulties of an unusual character and requiring good judgment. The feasibility of splitting the post of a Logan crown to adapt it to the bifurcated root of a bicuspid is shown by Figs. 380 and 381. This example directs attention to the peculiar shape of the new post, in which there is



FIG. 389.



FIG. 390.



FIG. 391.



FIG. 392.



FIG. 393.



effected such a distribution of its metal that its greatest strength is in the line of the greatest stress that will in use be brought to bear on the crown, while the least metal is found at the point of the least strain; the applied part of the post being in outline nearly correspondent to that of the root itself. The pulp-canal is likewise conformably enlarged to receive the largest and stiffest post which the size and shape of the root will permit.

Fitting Crown.—The fitting of a Logan crown to a root is best done by the use of a wet stump wheel in the engine hand-piece,—a method which affords the greatest facility for the slight touches required to abrade the thin cervical borders of the crown, which may by this means be done without encroachment on the post.

Recess for Amalgam.—By the old method of adapting pivot teeth to roots, the close fitting of the crown precluded the employment of a plastic holder, because its thinness over the surface of the joint made the packing liable to break loose under the shock and strain of use. The recess in the Logan crown is assumed to obviate this defect by providing a receptacle for a considerable interior body of cement that will be deep enough to be self-sustaining internally, and yet allow the peripheral portions of the root and

* HARROWER'S METHOD OF GAUGING DEPTH OF CANAL.—A tiny piece of rubber dam is slipped on a probe or broach. The instrument being carried into the canal, the rubber slips to the proper point of itself and is held there.

crown to approach each other so closely that, though only a film of packing remain, it will still be strong enough to insure the persistent tightness of the joint. This annular boss, if formed of amalgam, also adds strength in some cases to the mount.

Natural Crown.—When enough of the natural crown remains, it is well to leave standing some of the palatal portion, and cut the root under the gum margin at only the labial part, as shown by Fig. 390. Thus the labial joining of the root and crown will be concealed, and the other parts of the joint will be accessible for finishing and keeping clean. (See Fig. 391.) The Logan crown **may be ground** until a large part shall have been removed for adaptation to the occluding tooth or teeth without seriously impairing its strength. (See Fig. 392.) This crown also in such cases **maintains the translucency** which is one of its peculiar excellences, owing to its solid porcelain body, and the absence of a metallic backing or an interior largely filled with cement or amalgam.

Distal Root.—The distal buccal root of the natural superior molar is nearly always too small to receive a post of any useful diameter, and therefore the Logan superior molar crown has but two posts, which, like those of the inferior molar crown, are square, and thus may be **easily barbed**, as may also the ribbed posts of the crowns for the anterior tooth-roots.

FIG. 394. FIG. 395. FIG. 396.

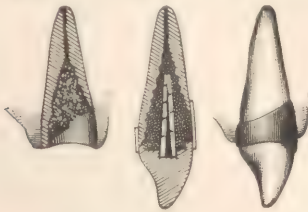
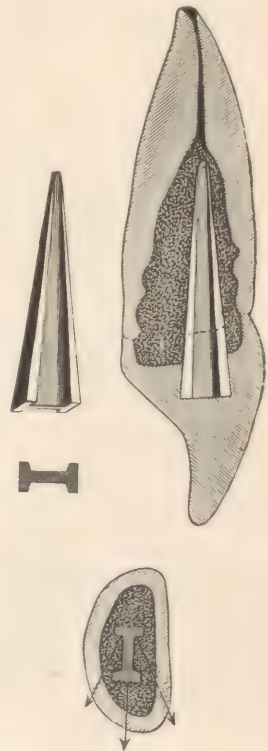


FIG. 397.



These posts are large enough in all the Logan crowns to answer in any given case, and can of course be easily reduced to suit thin or short roots.

Gutta-Percha.—Any of the cements or amalgams may be used in fixing these crowns, but good gutta-percha, softened at a low heat and quickly wrapped around the heated crown-post, which is at once seated in the root, forms the best mounting medium, and has the great advantage of permitting a readjustment, or if need be the ready removal of the crown by grasping it with a pair of hot pliers or forceps, and holding it until the plastic is sufficiently softened.

Combination Holder.—An excellent combination for some cases is accomplished by fitting a narrow seamless gold collar over the neck of a root prepared like that of Fig. 391, and then adjusting and mounting in the manner described a Logan crown, with the result shown by Fig. 393.

This collar combination is available in very difficult cases, as, for instance, when a root is decayed far beneath the gum, as seen in Fig. 394. Such an operation when completed would appear in vertical section like Fig. 395, and a view in perspective would resemble Fig. 396. The collar is also very useful whenever the root and crown are not flush and smooth at every point, as, if possible, they should always be made.

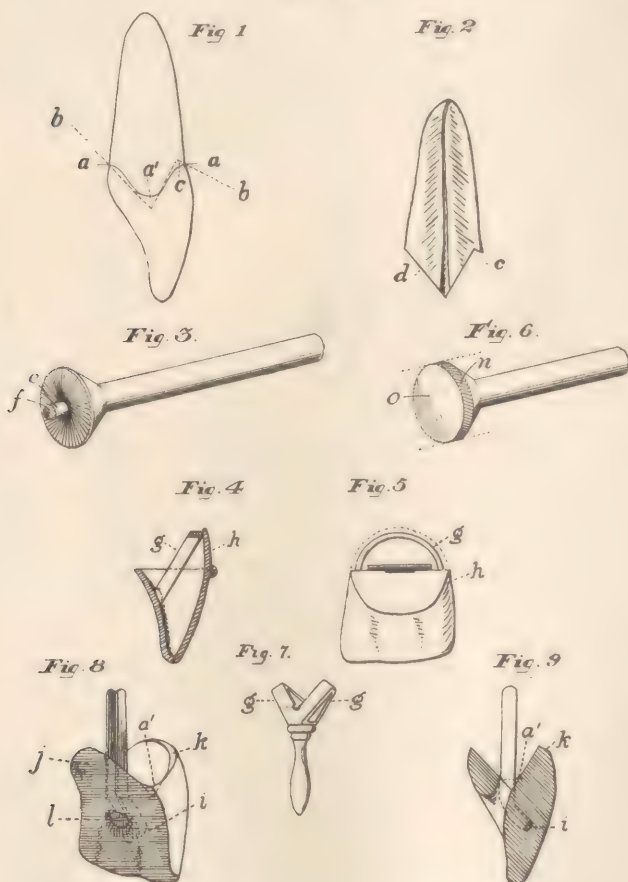
Dryness a Necessity.—In all cases it is of great importance that the

root be thoroughly dried with alcohol, or ether or hot air, in order that the cement or gutta-percha may if possible adhere to the walls of the root to exclude moisture and insure the stability of the crown; the stiff post of which will successfully resist any normal strain, as is made obvious by the enlarged views which in Fig. 397 exhibit the structure and relative capacity for resistance inherent in this form of post.*

Gates's Crown and Method.—We reach here Gates's latest improved crown and manner of mounting. As a study this system commends itself to the consideration of practitioner and student, inasmuch as it shows itself an outcome of what has gone before both as ideas and devices on the part of inventors are concerned.†

Method.—Referring to the drawings for its illustration (Fig. 398), the line *a, a*, Fig. 1, shows the anatomical outline and a strong defensive angle

FIG. 398.



The Gates crown and method.

of the end of a tooth-root, while the dotted line *b, b* indicates the modification necessary to make this angle available as a crown-seat,—a ledge *c*. Figs. 1 and 2, being formed at the outer base against which the crown may solidly abut. This ledge is meant to neutralize the inclined plane which

* Description of setting by Dr. W. Storer How.

† Method compiled from description furnished by the inventor.

would otherwise imperil the crown; and, as the crown-seat represents a trifle less than a right angle, the plane is assumed to supplement the support afforded by the ledge, with the result of affording a crown-seat.

To make Crown-Seat.—To make this crown-seat there are provided a facing-wheel (Fig. 3) and a gauge (Figs. 4 and 5), which are exact and practical in application because each has a supplemental form, which enables one plane to be finished before the other is begun. The facing-wheel is file-cut upon its front face. Its diameter covers one face of the crown-seat, which it quickly and definitely forms while firmly sustained by a self-centring point (*e*, Fig. 3), which, separately made, has been hermetically sealed into its mandrel; and, as this centring point cuts only on its front face (*f*, Fig. 3), which is also its largest diameter, the wheel is thereby confined to the selected position, while free to adjust the plane of the crown-seat to any inclination desired.

Gauge.—The gauge, made of sheet metal, represents a kind of skeleton of the body and the outer lobe only of the crown,—the body of the lobe being represented by a circular crib (*g*, Figs. 4 and 5), over which its outer face, *h*, rests as a hinged cover. The natural crown having been reduced to the line of the gum, and the enamel removed, this gauge is applied against the end and labial face of the root while forming the outer face of the crown-seat by the facing-wheel. The occlusion with the opposite jaw, the mouth being closed, determines at once the length and position of the crown required; and, by uncovering the crib in testing to be sure of its proper contact, this outer and determining face of the crown-seat is carefully formed, the contour of the gauge proving its position correct. We have thus an unfailing guide, a direct open view, and a thoroughly-controlled, painless, and effective instrument for overcoming, and right at the start, the paramount and, by the old method, most formidable difficulties of crown-setting, —viz., obtaining the correct position and the proper adaptation.

Face-Extension Wheel.—The supplemental or face-extension wheel (Fig. 6) is of similar diameter to the facing-wheel, but cuts only on its peripheral face. Resting flat on the plane already formed, it simply extends that face of the crown-seat as far up under the free edge of the gum as the selected crown requires. Of this form there may be a pair, cutting right and left.

Supplemental Gauge.—The supplemental gauge (Fig. 7) is an oval band or crib bent edgewise to the standard angle. Guided by the outer face, this determines the correct position of the inner face of the crown-seat, which is formed by a facing-wheel in the right-angle attachment.

Coronal End of Crown-Seat.—It will be observed that the coronal end of the crown-seat extends beyond the enamel line at the ridge. This, like that at the ledge, is a useful variation from the saddle-shaped anatomical outline of the root, as it projects a solid line of support of unexampled height into the centre of the crown. It is slightly trimmed at each end to admit its reception between the lateral wings (*a'*, Fig. 9) of the crown so provided. But the crown of itself requires no trimming. It represents the *standard* of joint as suited to the crown-seat. Dr. Gates, as its inventor, suggests both an economic and an artistic advantage in having at hand perfectly-adjusted crowns in porcelain.

Staple as Bond between Body and Root.—An important feature also embodied in this crown consists in employing a staple as the bond between the crown and the root. Entering the inner face of the crown, its loop is bent backward and embedded in the porcelain toward the outer face, as shown at *i*, Fig. 8, thus securing the most powerful combination with the crown seat. This arrangement provides an open passage directly through the crown and the pulp-canal while the crown is in place upon the root, and affords facilities for the attainment of highly-important purposes.

Consideration of a Possible Pathological Condition.—Instead of

having the approach to the pulp-canal sealed with impenetrable porcelain, it is assuredly a manifest advantage to have opportunity to reopen in case of pathological conditions not apparent at the time of closing; and the open passage is of still greater importance at the time of setting the crown, for it permits the centre of the canal to remain open and undisturbed until the treatment can be made under favorable circumstances. Thus, instead of wasting time at the start in a difficult diagnosis of the case, the crown-seat is at once formed, the canal enlarged, and the crown set on gutta-percha, the presence of a slender pin embedded therethrough leaving the canal open when withdrawn; and on removing the crown at a subsequent sitting the treatment is made with every advantage of free access, an open view, and the opportunity to make deliberately whatever tests may be necessary.

Advantage of Open Passage.—This open passage also makes available an important discovery touching the material employed in the setting. Gutta-percha having shown unusual tenacity and power of resistance *as a thin layer* between this crown and its crown-seat, requires only the assistance of a firmly-embedded staple to make it serve as a *permanent* setting; but to embed the staple properly, subsequent and direct access is essential. The convenience and simplicity of such an adjustment are apparent. A thin layer of gutta-percha adapted to the base of the crown is warmed and impressed on to the crown-seat, which, being moist, allows the crown to withdraw the gutta-percha as an impression. The excess at the border and immediately around the staple being trimmed away, it is warmed and replaced until the crown practically rests against the crown-seat. At this point, if the mounting is to be temporary, two slender sticks of gutta-percha are warmed and pressed within and upon the opposite edges of the staple and embedding also a small ordinary pin between them. The point of this pin, made blunt, will be slightly in advance of the gutta-percha when inserted into the canal, and the gutta-percha should be at least an eighth of an inch in advance of the ends of the staple, so that, in condensing, it may obtain firm contact with the sides and retaining-points of the canal. The canal and root having been well dried, the loosening and withdrawing of the pin will leave the case in a safe and successful condition. But the permanent placing is still more simple, as, when the gutta-percha has been adjusted to the base of the crown and the root dried, nothing remains but to partly fill the canal with a soft mix of amalgam, carry the crown to place after warming, and finish by thoroughly introducing very dry amalgam until mercury will no longer appear. In making this permanent closing of the canal the insertion and withdrawal of a slender steel pin, reaching almost to the foramen, will leave a closed tube if desired in the amalgam for more convenient approach in case of necessity.

Amalgam as a Setting Agent.—It is here to be stated that amalgam is perfectly adapted for setting this crown, as a soft mix placed between the crown and crown-seat permits the crown to go fully and easily to place, leaving only a mere film between, the excess of mercury being withdrawn at the same time with that in the canal; and the only part of the joint facing outward—namely, the ledge—is easily provided with a fender, excluding the amalgam, so as to appear, if at all, only as a fine line of gold.

Gutta-Percha as a Holder.—The convenience, entire concealment, and stanch character of gutta-percha, as a cement, between two solid surfaces otherwise sustained in close apposition, allows of the dispensing with amalgam in this operation, and adds one more to the laurels of this invaluable material.

Reaming the Canal.—Reaming the canal is preferably deferred by Dr. Gates until the crown-seat is formed, as any improved position desirable to be given the crown will require ordinarily only a slight corresponding change in the position of the staple at the mouth of the canal, without resort to bending; and since the dislodging force against the crown, hitherto

borne by the post, is here sustained by the crown-seat with its reserve of force, we **can widen laterally**, or make such other shaping of the pulp-canal as suits any purpose of advanced ideas.

Determination of Position of Crown-Seat.—But the question will be asked, How shall the position of the crown-seat be determined when the end of the root is far decayed or already cut into concave shape? Simply by inserting into the pulp-canal, temporarily, a pivot of orange wood, the outer end of which, cut to a wedge shape, will give support to the centring bur of the facing-wheel. In such cases, after the crown, set for a few days upon these partial outlines with a slight excess of gutta-percha, has pressed the morbid gum back to its normal condition, a section of corrugated tubing having its outer end likewise cut to wedge shape is to be permanently set into the enlarged canal by means of amalgam, which is then simply built out far enough to restore the crown-seat. As all tendency to split seems to be interrupted by this simple arrangement, it is obvious that roots may in this manner be saved otherwise impossible of preservation.

Adaptation to Bridge-Work.—Lastly, this facility of the open canal offers, accepting the experience of Dr. Gates, a unique advantage for bridge-work. All banding is set aside and a strong, simple, and *removable* attachment is made to this crown. A lingual gold face set into the crown its own thickness (*j*, Fig. 8), including a short hood at the cutting end, is easily secured by a suitable screw (*l*, Fig. 8), provided with a platinum counterpart previously embedded in the amalgam of the pulp-canal.

How's Improved Crown and Setting.—Dr. How, whose ingenuity is in constant exercise with view to the production of improvements in dental and oral apparatus, furnishes the accompanying description and series of illustrations of his latest work in the direction of crowns and setting. As suggested by the deviser, this new matter of his is one of extreme simplicity and quite capable of being practised by any person ordinarily proficient in the kind of work required. In Dr. How's opinion this new manner of mounting entirely obviates the difficulty of obtaining a close fit of a post in a root so that it cannot be turned in the socket by a rotating strain on the crown. Alluding to this too familiar defect, he reminds us that square, oval, triangular, and parallelogrammatic posts have been employed with that object in view, and because of the great difficulty of forming in the root suitable sockets for those angular and straight-sided posts, it has been the practice to provide tubes corresponding in cross-section to the posts, and by first setting the tubes in the roots, to insure the fitting of such posts in those sockets. The provision of tubes, the fitting of them, and the fastening of them in the roots has, however, as is well recalled by Dr. How, been the occasion of much delay, expense, trouble, weakening of the teeth by reason of the necessarily large bore required for the tube, and of various other incidental perplexities that, taken together, have hindered frequent resort to that method.

Manner of Setting.—Setting, after the manner of this new device, is as follows: Cut and polish the end and edges of the root exactly and thoroughly. Select a piece of straight round wire of suitable size, say No. 17, and preferably of iridio-platinum. With a drill (preferably a twist) that has been tested in a piece of bone and found to make a hole that the wire will exactly fit, drill the tooth-root to the proper gauged depth (Fig. 399). Then with a fissure-bur, No. 55- $\frac{1}{2}$ or 66- $\frac{1}{2}$, carefully cut a longitudinal groove in the side of the root-bore equal to about the length and thickness of the cutting part of the fissure-bur. Fig. 400 is a sectional and an end view of the root so prepared. Take a short piece of small platinum wire, say No. 22, fix it on the post with binding wire, as in Fig. 401, flatten a common pin as thin as a hammer will make it, dip but the point of the pin in thin borax paste and touch only the contact line of the two wires with the borax. Put the least bit of gold plate, or pure gold, or fine gold solder

on the outer end of the post, hold in the flame of a Bunsen burner, and neatly unite the two wires without running any solder over their sides.

FIG. 399.



FIG. 400.



FIG. 401.



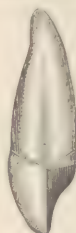
FIG. 402.



FIG. 403.



FIG. 404.



This **feathered post** should be found to fit closely the grooved socket, as in Fig. 402, resist every effort to rotate it, and yet permit withdrawal by a direct pull. A thin platinum plate may be then fitted on the root end, a plate tooth backed, adjusted, and hard-waxed on the plate and to the feather wire, the end of which is to be left free, as in Fig. 403, so that it may be grasped by pliers to withdraw the crown and the plate without disturbance, for investment and soldering in the usual way. Fig. 404 shows the completed crown, after mounting with sandarach varnish, hot resin, copal varnish, or very thin cement. In favorable cases, under skilled hands, using exact instruments, the feathered post-crown will fit nearly moisture-tight, and the varnish will make it quite so.

It is entirely practicable to fit the plain wire post to the simple round socket, to fit the root-plate, to back and adjust the crown, and to remove and solder all together as usual; then reinvest the crown in plaster and marble-dust, leaving the post exposed. To this solder the feather of small wire, locating it so that its seat will be in the widest part of the canal. Then put it on the root, mark with a pencil the place it is to occupy, and with the fissure-bur cut the groove for it, which may be filed slightly to give it a wedge shape, and by frequent trials, with careful corresponding cuttings of the groove with the bur, be made at last to go to its seat so tightly as to be secure against dislodgement in use.

It will be noticed that the **post is materially strengthened** by the feather, which reinforces it in the line of resistance to outward thrust during the acts of incising or grinding with the crown.

Special Cases.—Special cases where the root is small and short, as in Fig. 405, and the crown subjected to hard usage by the deep underbite of

FIG. 405.



FIG. 406.



FIG. 407.



FIG. 408.



the opposite tooth, will be well met by the feathered post, which affords the maximum strength of crown attachments with the least possible removal of root-substance.

Whenever the root end is somewhat decayed the feather seat may be cut at the soundest part. In greatly-wasted cases the root may be col-

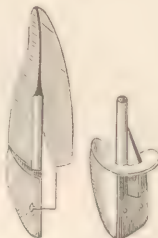
lared, filled, and the filling drilled and prepared as first described. If the canal is unusually large, as in Fig. 406, a narrow strip of plate may be bent around the post and pinched close upon it. A suitable clamp will hold the plate ends together while they and the plate are being soldered on the post. The piece is then filed to the shape shown in Fig. 407. Before drilling the root it is well to cut a trial piece of bone, and with a large round common bur and an inverted cone-bur form the enlargement of the socket. A fissure-bur is to follow, cutting the groove for the feather. A better way is to make a countersink drill that will at once and truly cut both the socket and its enlargement at the same time. Fig. 408 shows in section the finished crown.

FIG. 409.

FIG. 410.

FIG. 411.

FIG. 412.



In some instances a wedge-shaped seat may be burred and cut square by a file, as in Fig. 409. The feather is then to be made of a piece of plate and soldered to the wire (Fig. 410), the operation preparatory to removal for investment being shown by Fig. 411. The completed and mounted crown is illustrated in Fig. 412.

Use of Tapering Post.—It may sometimes occur that a tapering post is desirable. Such an one is shown straight in Fig. 413 and bent inwardly, as in Fig. 414, to suit some requirements of adjustment. The How four-pin crown (Fig. 415) may be readily adjusted on the feathered post by bending the long pins around it, as in Fig. 416, and be then removed, invested, con-

FIG. 413.

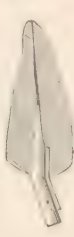
FIG. 414.

FIG. 415.

FIG. 416.

FIG. 417.

FIG. 418.



toured with porcelain body and enamel, and baked in the Parker-Stoddard furnace, with the excellent result shown in Fig. 417, the mounted crown resembling that seen in Fig. 418.

It would be easy to multiply **modifications and applications** of the feathered post device, which has its familiar counterparts in many mechanical structures, but is novel in its adaptation to dentistry. Like all such simple things, it occasions surprise that it should not have been previously used. An undeniable advantage is that the ordinary dentist, by means and materials within common reach, may employ this post as a readily-recognized improvement on the well-known methods of mounting tooth-crowns.*

* **THE DOWNIE CROWN.**—Dress up the root even with the gums and prepare it in the usual manner for crowning. Take measure of root with No. 28 wire, cut and straighten

BRIDGE-WORK.

Here the student finds himself fairly and fully introduced to the subject of bridge-work, or, as the performance is as frequently termed, crown-extension work.

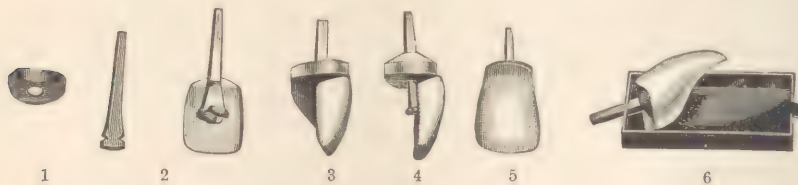
Bridge-, or Crown-Extension, Work.—As implied in the naming, bridge-work means spanning. A bridge may span from supporting abutments on opposite sides of a space or it may have intermediate support or supports. The studies already made will be found to cover, in a general way, the ground of the practice, leaving here to be considered simply matters of detail.

Necessity for the Possession of Skill and Understanding.—Only a skilful handworker may hope to succeed in the refinements of bridging, and only a surgically-educated one is justified in attempting the performances. Bridging affords good example of the common relativity lying with things as distinction exists between what is good and what is bad. (See Addendum.)

Introductory of the Subject.—Fig. 420 is happily introductory of details to be considered. It shows a mouth where the crowns and roots of

wire. Take a strip of platinum of sufficient width for band, lay wire on platinum and mark length. Cut band one-thirty-second of an inch longer than the mark, bevel both ends, lap to mark, and solder with pure gold. Fit band to root, letting it extend nicely under the free margin of the gum, and down beyond the surface of root about as much as it extends above. Remove band and clip out V-shaped cuts all around, which, when the band is replaced in position, will allow the points to be bent down over root. The band will then appear as in Fig. 419 (1). Select plate-tooth, take square iridio-platinum wire

Fig. 419.



of sufficient size for post, taper one end and flatten the other with hammer a little wider than space between pins of tooth, file notch in each side, and, placing between pins, bend them over as in Subfig. 2. If the bite is close, grind the pins down to give room. After fitting the tooth to position by bending post, if necessary, or grinding base of tooth, put napkin in the mouth, dry root and adjacent parts, and, warming a small pellet of sticky wax, place it on end of root and thrust post through it, carrying the tooth up to position. Press wax up against back of tooth and see that the articulation is correct.

Subfig. 3 shows tooth set on root by a wax backing. Carefully remove by loosening band around with hoe-shaped excavator. Clean away wax from around post where it has drawn down into the canal. Mix silex and plaster, in the proportion of two parts of the latter to three parts of the former, and fill the band with the investment, building up slightly around post. After the investment sets, boil out wax.

Subfig. 4 shows tooth related with band, the wax being removed. Back up with porcelain body and put in furnace and fuse. Add on more body, building up over band on the anterior surface, in order to conceal it, and fuse again. The result is a finished crown, as in Subfig. 5.

In baking, the crown is placed in the tray of furnace, as shown in Subfig. 6, putting post through hole in back end of tray, face up. This prevents the tooth being fused into tray, as it rests only on the back of the band, being held up by the post, and the body not being built up over the posterior part of band.

Ordinary teeth for vulcanite work can be used in making this crown if desired. When they are used the post is to be soldered between pins with pure gold.

In the case of bicuspsids and molars, especially where the bite is short, it is often better to build them up entire with body, not using any tooth or facing.

The Downie porcelain crown furnace used in doing this work carries with it large self-commendation.

four incisor teeth have been lost, but where the roots of the cuspidati remain. Here it is an intention to supply the missing organs by means of a dental bridge,—that is, a bridge composed of teeth so related and fixed as to take the place of what has been lost. Observation of the figure exhibits the roots of two eye-teeth prepared in proper manner for the reception of pivots. The proposition is to pivot crowns to these roots, which pivoted crowns are to serve in turn as abutments to the proposed bridge. (See, for the proper preparation of roots, previous paragraphs; also see *Root Filling*.)

FIG. 420.

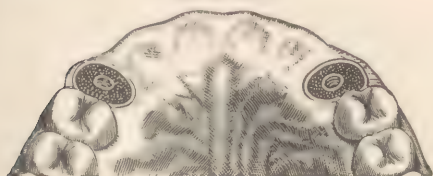


FIG. 421.



FIG. 422.



FIG. 423.



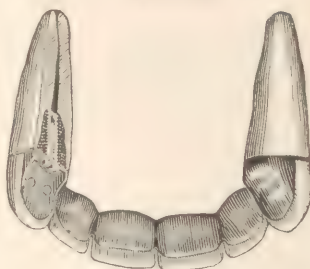
Figs. 421 and 422 show sections of one of the two roots the faces of which stand exposed in Fig. 420. Fig. 423 is a porcelain-faced crown ready for setting as an abutment of the bridge.

Illustrative of a Bridge.—Fig. 424 shows the bridge of teeth prepared to meet the requirements existing with Fig. 420, and Fig. 425 represents the bridge anchored in the root-abutments. Looking at the first of these two

FIG. 424.



FIG. 425.

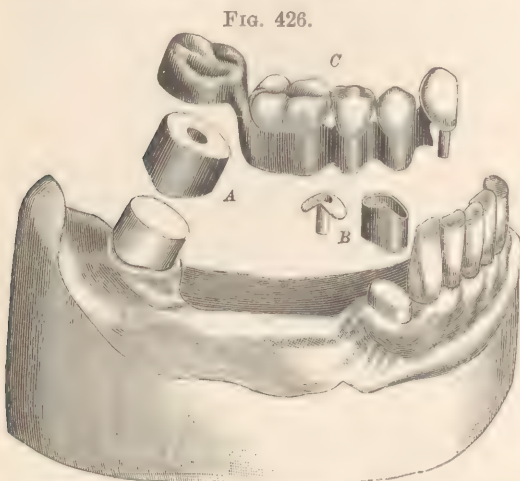


latter diagrams, it is seen that pivot eye-teeth have been prepared to relate with the roots shown in Fig. 420, the manner of relation being much like that described as ferruling. To the circles of gold a metal bridge has been attached, to which metal, in turn, teeth are soldered after a manner required, and as here shown.

The making and articulating of a Bridge.—To make and to articulate such bridge as shown, or a dental bridge of any kind, a first step, as is now assumed to be understood, relates with preparation of the anchoring roots or crowns. In the case of roots, as shown in the illustration, the performance is without difficulty. The immediately succeeding step consists in taking an accurate impression of the parts in plaster, wax, or other selected material, and in making from this a plaster model, together with an articular bite of the opposing jaw. Model and bite being secured, completion of the work is little more than the processes of grinding, filing, and soldering, with which every dentist is inferred to be familiar. (For taking impressions, bites, etc., see chapter on the subjects.)

The character of bridge here shown is not necessarily an irremovable fixture, for it must impress the ingenious that the **Flagg method of fixation** is little less applicable here than elsewhere. (See *Flagg's Method*.)

Studies in Bridge-Work.—Figs. 426 and 427 are introduced as studies. They stand for conditions offering unusual difficulties, which troubles were met and overcome by R. Walter Starr, D. D. S., in whose practice the



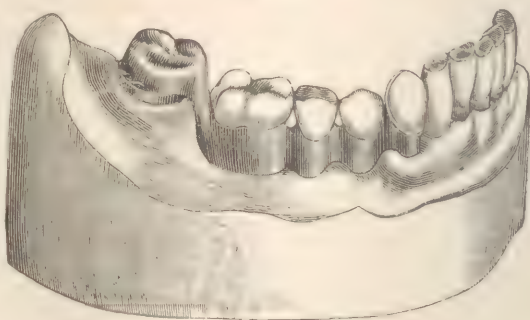
Removable bridge-work. A, telescoping cap; B, cap; C, bridge of teeth.

case occurred. In the first diagram a cuspidatus and a molar tooth are seen in section that exposes pivots which hold a bridge. From this bridge, which spans the intervening space, posts are seen standing up, to which posts backed teeth are to be soldered. The second figure (427) shows the denture completed and in place. The forward overhanging of the inferior right second molar tooth, as seen in the diagram, was, says Dr. Starr, so excessive that an impression could hardly be taken, even piecemeal, until with corundum wheels and points the sides of the tooth had been made parallel, or rather

slightly tapering, to form a truncated cone, with the neck as a base. The molar was alive and sound, but the crown was gone from the pulpless cuspidatus, which was suitably shaped by means of a peculiar root-trimmer. (See Fig. 343.)

An impression was then taken, the cast from which is illustrated by Fig. 426. A seamless gold collar was, by means of a slightly-tapering mandrel, now made to exactly fit the tapered natural molar, the lower edge of the collar cut to conform to the gingival margin, a cap piece of gold plate soldered to the top edge of the collar, and a hole drilled through the centre of the completed cap (A, Fig. 426). Care was taken to so fit and proportion the cap that it would require finally pretty hard driving to send it home on the tooth; but first there was fitted to the cap a telescoping seamless collar, on which was soldered a gold plate, with cusps, to form a molar crown, as shown in Fig. 426. The molar was then thoroughly dried, slightly painted with agate cement, and the cap, A, driven hard down with a flat pine stick held upon it and struck with a mallet; the hole in the cap enabling me to see when the cap was quite down. The cuspis was then likewise fitted with a seamless gold collar, the top edge of which was given a roof shape, as seen above the root in Fig. 426. A piece of gold received a corresponding roof shape, had a short section of gold tubing soldered into it, and was trimmed to the outline of the collar, beside which (B, Fig. 426) its form is seen, and to which it was subsequently soldered, after suitable investment to keep

FIG. 427.



Removable bridge-work.

the parts in proper place. The root-canal had been previously prepared to receive the tube, which, with its roofed cap, was with stick and mallet driven hard down over the root. A piece of gold wire fitting exactly the tube had a roof-shaped piece of properly-perforated gold plate slipped over it into position on the root; became fixed in such relation by a drop of melted hard wax;* was removed, invested, soldered, and finished in such shape that, excepting the hollowness, it looked like the tube and cap (B, Fig. 426).

The relations of the occluding teeth had, of course, been determined by an articulating model, and by means of it a series of seamless gold collars and cusp-crowns were adjusted on a thin platinum plate fitted on the cast between the cuspidatus and second molar and the collars soldered to the plate. The truss thus formed received an appropriate finish by the rounding and smoothing of its basal borders. A plain plate cuspidatus was backed with gold plate and fitted on the roof plate, to which, after determining its proper occlusion, it was secured by hard wax, removed, invested, and soldered. It was then put into the tube on the root, the telescoping cap A put over the molar, the truss put in position in the mouth, and the whole covered with sand and plaster.

Securing thus absolute integrity and fixedness as to a relation of the different parts, they were immovably connected. Fig. 427 shows the bridge and teeth related and in place.

Other Illustrations.—Figs. 428, 429, 430, and 431, which are entirely self-explaining, show specimens of removable bridge-work.

Richmond's Work.—Fig. 430 exhibits an entirely soldered denture. Dr. Richmond (to whom seems to belong the credit of reintroducing, if not

FIG. 428.

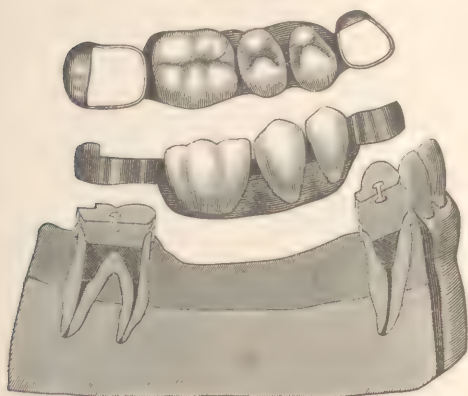
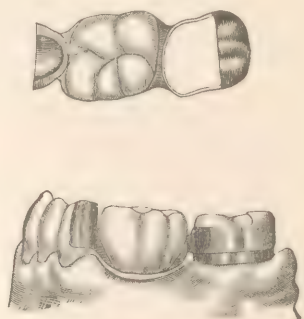


FIG. 429.



Removable bridge-work.

inventing, the gold-cap crown, certainly a boon to humanity) has his manner of constructing a piece, as here shown, described as follows:

He employs a zinc die made from a cast of the anchor tooth with its cap on. He makes of crown metal (platinum faced with gold) a collar somewhat smaller than the tooth-cap and deep enough to reach from the gum to about a sixteenth of an inch above the cap. He then drives the die into the collar so far that the extra sixteenth of an inch can be hammered over and burnished down on the die end to form a flanged collar. Outside of this, in the same manner, he forms another flanged collar, and then solders the two together, thus obtaining a close-fitting, stiff collar that will not

* Hard wax, a mixture of rosin with beeswax.

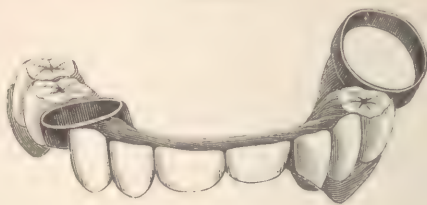
stretch in being telescoped on and off the anchorage, and which is kept by the flange from being forced too far over the tooth-cap. The illustration

FIG. 430.



Illustration in bridge-work.

FIG. 431.

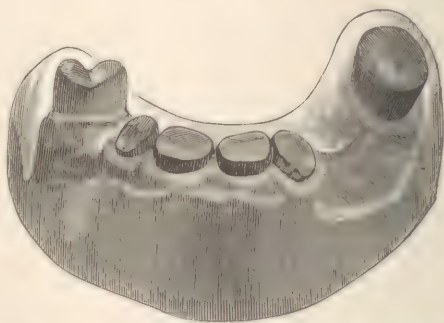


shows his post and roof device, and is so expressive as to make enlargement in the way of description superfluous.

Curtis's Bridge.—Not to unnecessarily or unprofitably occupy either the time of the student or the pages of the volume, passage is here made to the Curtis bridge, the principal use of which is in cases where the pier teeth do not stand parallel with each other, and where, in the language of Dr. Curtis, "it is desirable to attach a bridge without cutting off one or more of the teeth or dressing down the sides until the surfaces next to the bridge become parallel, as is necessary when a permanent bridge is used."

By this method, as will be understood in a study of the diagrams accompanying, cap-crowns are first fitted to the teeth between which the bridge is to be placed and their cusps correctly articulated. This done, an impression is obtained after any of the ordinary methods. (See *Taking Impressions*.) Dr. Curtis selects for his own use plaster, placing it about the crowns and filling the space between them and reaching above the masticating surfaces, when the jaws are closed and articulation secured. The plaster being set, the mouth is opened and the mass removed. If broken in the removal, which is almost a necessity, the parts are carefully placed in position and secured by means of wax. This model is now put in an articulator (see *Articulators*) and the relation of parts secured after permanent fashion. Dr. Curtis's description of his manner of procedure from this point is as follows:

The bridge is constructed by taking suitable porcelain facings, grinding and backing them until the space is properly filled. The solid gold cusps are now ground to articulate with the antagonizing teeth and are attached to the facings by means of wax. Next the bridge is removed and encased in marble-dust and plaster, which being done the cusps are soldered to the backings, only sufficient solder being used to prevent movement of the cusps. The sockets, like *A*, Fig. 432, which are made of thin gold, are now placed in position and held by means of *flux-wax*, when the entire piece, again encased as before, the ends of the sockets projecting beyond the cusp surface of the bridge, are embedded in the plaster. The wax is next melted out and the sockets soldered into place. After being allowed to cool, the projecting parts of the sockets are cut away until the bridge fits perfectly between the crowns. The soldered surface is now ground away to the proper fulness, and the whole piece rendered quite smooth or ready for polishing (*C*, Fig. 433). Arms like *B*, Fig. 432, are now placed in the sockets



and so cut off that a perfect adjustment with the crown is obtained. It is found that the arms are wider than the sockets are deep, this width allowing them to project one-sixteenth of an inch or more. The bridge is now secured in position by means of a drop of wax placed at the junction of the porcelain surface and the cast. Next the palatal face of the cast is varnished, after which soft plaster and marble-dust are placed over it until it is raised on a level with the masticating surface, when it is to be allowed to harden. Next carefully remove the bridge and replace the arms in position as marked in the plaster, and retain them by means of additional plaster or steel springs, and solder them to the crowns, first placing in the joint sufficient flux-wax so that in the process of soldering the arms will be perfectly united to the crown, which requires a very small quantity of solder. The case is now ready to finish.

Fit.—If the adjustment of arm and socket be perfect, the structure will be found to fit so snugly that it is with considerable effort that the bridge can be removed. With everything in readiness for cementing, the crowns are quickly forced into position, the bridge carried to place, and the cement allowed to harden.

Removal of Bridge.—Should there be necessary, in the articulation, any alteration that cannot be met by grinding off the cusps of the antago-

FIG. 432.



nizing teeth, the bridge can readily be removed without disturbing the crowns.

Arm.—The arm *B*, Fig. 432, is made of a strip of clasp-metal, No. 16 gauge in thickness, and of any desired width or length. The strip is placed in a slot like *E*, Fig. 434, and the projecting end hammered to form a solid head as shown. A longer or shorter arm may be formed in the slot *F*, wherein the adjustable limit *G*

FIG. 434.

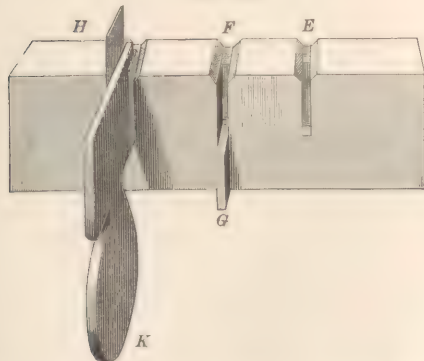


FIG. 433.

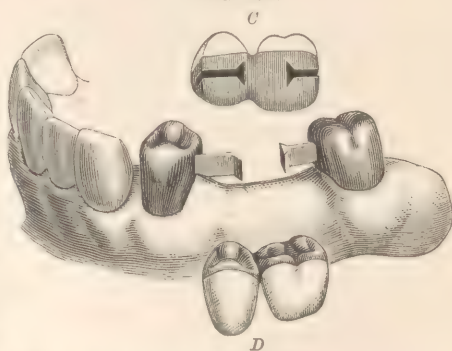


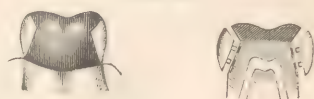
FIG. 435.



FIG. 436.



FIG. 437.



may be set to limit the length of the arm while the hammered head is being formed. A piece of twenty-carat gold plate, No. 33 gauge, is cut to the size and shape of Fig. 435, and by means of a former (*K*, Fig. 434) is forced

into a suitable slot. The place of the former *K* is then taken by the arm *B*, Fig. 432, and the part *H*, Fig. 434, bent and delicately hammered over the head of the arm. The socket so formed is then removed, soldered from the outside, and finished as at *A*, to exactly fit the arm *B*, Fig. 432.

It is obvious by recurring to Fig. 433 that the bridge *C, D* may be readily detached for the purposes of cleansing or repair.

Porcelain Facings on Living Teeth.—There is not infrequent occasion for putting caps with porcelain facings on living teeth. To do this Dr. Curtis cuts any one of the oral teeth to a sharp wedge shape, fits a thin gold cap, selects a thin facing, punches the cap and solders the pins on the inside of the cap, fills the cap and covers the facing with plaster and marble-dust, and contours the back with solder. Fig. 436 illustrates the operation after the cap-facing has been cemented over the crown. Fig. 437 shows in section and perspective a living molar gold-capped, having solid gold cusps, and provided with porcelain facing on its buccal and lingual sides.

Brown's Porcelain Bridge-Work.—It is now ten years since Dr. E. Parnley Brown devised and made public his system of all-porcelain bridges, and the interim seems to have been spent by him in so improving his invention that it is to be assumed as standing to-day in its perfection. It is claimed for this manner of bridging, by very many practitioners, that it is justly to succeed and replace other processes of its kind as permanent fixtures are concerned by reason of advantages lying with it in the directions of cleanliness, strength, and comfort.

Composition of Bridge.—The porcelain bridge is composed of porcelain teeth, with a metal bar of platino-iridium baked invisibly into and through the centre of the piece. The construction is attached to the natural teeth or roots, the cervical portion being a broad, concave surface, which presses tightly against the gum, thereby gaining considerable extra support, and preventing the accumulation of food impurities beneath the bridge. In no case is any so-called **self-cleansing space** left beneath the bridge; such space being, as almost every practitioner knows, simply a cavity in which detritus lodges. The gum, by reason of absence of irritating agents, keeps in a perfectly-healthy condition, and adjusts itself normally around the necks of the teeth, festooning them, and insuring absence of ingesta from beneath the denture.

It is never necessary, as is claimed, with this system, to excise a natural tooth, and only in very rare cases is it deemed advisable to devitalize a pulp that a pin may be extended into its canal as a means of attaining extra strength.

Manner of Attachment.—The porcelain bridge is attached to the natural teeth (living or dead) by means of gold or amalgam fillings placed therein, unless there be roots to which it may be attached preferably, in which case porcelain or gold crowns are used for the purpose. Such crowned roots may constitute the "piers" at either end of the bridge, or they may be taken advantage of as extra means of support at any point along the span, whether the piers are crowns or natural teeth. When the attachments are to be made in fillings in living teeth, the projecting ends of the bar are extended and formed so as to be anchored or embedded in such fillings; when in fillings in dead teeth, such ends are turned at right angles to be extended into the root-canals; when to anterior roots by means of porcelain crowns, the said crowns are made an integral part of the bridge, being united with porcelain to their approximating artificial teeth, and having the platino-iridium bar extended into them and bent at right angles in their centres, and thence extended through the cervical portions, in the form of root-pins; when to posterior roots by means of gold crowns, the projecting ends of the bar are extended through holes, made to take them, in the approximal surfaces of said crowns, and either simply embedded in cement therein, or bent at right angles and thence extended

into the root-canals, this depending upon whether the pulp be living or dead. These modes of attachment may be used, of course, in any combination, as the case may indicate. Porcelain or gold crowns may be adopted at any supports happening to exist along the span of a bridge; the porcelain crowns as explained, and the gold crowns by having the bar of the bridge extended through them, from side to side, through holes made to take it. Where gold crowns are used, the porcelain teeth are first baked on the bar, and they and the gold crowns separately fitted; then the holes are made in the approximal surfaces of the crowns, and slits cut from the cervical edges up into the said holes. The bar is then forced through these slits into the holes made to receive it, the slits soldered, and the crowns set with cement when the bridge is attached. When natural teeth, too sound to be indicated for crowning, instead of roots to which such crowns are attached, stand anywhere along the span of a bridge, the bar is extended through gold or amalgam fillings therein, and is said to be "saddled" across the same.

Extension of Wings.—From any one of the above-described attachments one or two teeth may safely be "winged," or extended on an opposite end. The third or second molar, or both, may often be replaced after such manner; and sometimes a single tooth is preferably "winged" on, where one of its approximating natural teeth is sound, and it is not advisable to cut into it. Several cases where the first bicuspid have been thus winged to the second have been shown by the inventor of this bridge system, they having been satisfactorily useful for from three to five years. The leverage is too great for more than one tooth to be "winged" on, unless the bridge is extended for some distance on the opposite side of the "pier," that a sufficient balance be effected. Where such a tooth or teeth cannot be "winged" from a "pier," a cavity, for the reason just stated, must be cut in the sound approximating tooth; it need, however, only be very small, and the end is assumed to justify the means. In the majority of cases, however, cavities are likely to be found on the approximal surfaces of teeth adjoining spaces from which the associate organs have been lost.

Making Porcelain Bridge.—The method of making the porcelain bridge is simple. The bar is first fitted to the model, cavities having been cut in the plaster pier teeth (where there are such), as they are to be made in the corresponding natural teeth, the bar being extended into these. The bar must be of very heavy platino-iridium wire.—square,—which is made for the purpose, and is to be most carefully hammered and bent into the requisite shape, so as to come in the centres of the porcelain teeth, equidistant from the cervical and the masticating surfaces. Ordinary plate teeth are then fitted in place, preferably with straight pins for anterior ones, between which pins slots or grooves are ground by means of a thin corundum wheel, which grooves are to extend from behind just so far into the teeth that the bar, when fitted into them, will be in the centre of the completed denture; then the teeth are fitted upon the bar in their proper relation to the gum, the antagonizing teeth, and to each other, and, in anterior teeth, the straight pins are bent over the bar, serving to hold them firmly upon the same during manipulation.

The pins are of little or no use in posterior teeth, and are preferably ground away before the groove is cut. The teeth being fitted on the bar, the porcelain body, mixed just so that it will not run, is applied with a spatula, only a small quantity, preferably, just around the bar, until after the first baking. Such a small quantity placed around the bar shrinks better during the baking into the spaces between the metal and the teeth and unites them better than would a large quantity, which would shrink toward the centre of the greatest bulk, and often away from the bar.

Baking.—Experience alone can give success in the baking. The various bodies require different degrees of heat and, as well, difference as to time in

the furnace. Bodies are to be selected with reference to teeth used. American bodies cannot be combined with English teeth, as the latter fuse at much less heat than the former. For ordinary American teeth, the Allen, Tees, or Close body works admirably. The muffle for the baking must be at a white heat, but never so hot that the case disappears entirely from view. An old-fashioned continuous-gum furnace is to be used where gas cannot be had; but where such means is at command, the inventor of this porcelain system thinks that a Verrier, or Stoddard, or hand furnace is to be preferred, as such eliminate all dust and dirt and can be heated to the desired temperature quickly and precisely when wanted, and can be kept at such temperature as long as needful without trouble.

The bridge being prepared for a **first baking**, as described, it is to be thoroughly dried out over a flame, and is best placed, as the inventor has found, on a bed of broken crystal quartz or silex. Thus placed, the slide is slowly put in the muffle, and if the heat be high enough is to have the first baking in from five to seven minutes. In the more extensive cases it is sometimes found best to suspend the denture on suitable racks of platinum, which may be made of wire properly bent, or, if there be one or more root-pins, the denture may be held on the slide by having the pins extended into holes drilled in the slide for the purpose.

A **test for the baking** is that the new body is opaque in the furnace until baked, while the teeth are beautifully translucent from the first. When baked the case is allowed slowly to cool, then fitted again on the model, and the remainder of the body applied. The body must be packed solidly against the plaster gum and carved to imitate the natural teeth, a camel's-hair pencil being used at last to brush away any particles, especially from the faces of the teeth. The case is again placed in the furnace and baked as before, only a little longer. If gum is to be added, it must subsequently be applied and the case baked a third time; or if any cracks or checks are found, caused by the shrinkage or too sudden cooling, after the second baking, it is to be repeated. If the new body has been made glossy like the enamel of the faces of the teeth, the case has been overbaked—vitrified—and is easily broken. The new body should be dull, and if enamel be not applied—and its application is not necessary—it can be ground perfectly smooth on corundum wheels, when extra fine touches of form can be given, and can at last be highly polished on belt wheels and moose-hide polishers with pumice. It is then ready to be inserted.

Attachments.—If the attachments are to be made by means of porcelain crowns, it is simply necessary to fit the crowns (which are integral parts of the bridge, having been baked with it) to the roots in the usual manner and cement them in place. The joint should always be well up under the free margin of the gum, and the pin extended even to the end of the root-canal. The form of crown and pin invented by Dr. Brown doubtless gives the best results in combination with these bridges. The crowns themselves can often be used in the making of the bridges instead of plate teeth. If the attachments are made by means of gold crowns, the bar is fitted in holes in their approximal sides, as described, and all are cemented on as in ordinary gold crown work. The Evans or Rynear seamless gold crowns are claimed to be the best for this as for other crown work. If the attachments are by gold or amalgam fillings, the process is more complicated and difficult, especially if one pier be a crown while the other is a natural tooth with a gold filling, perhaps with one crown or more, or a "saddle" filling somewhere along the span.

Materials used for Anchoring.—Gold is to be used for anchoring these bridges in the great majority of cases,—in all cases anterior to the bicuspid teeth,—while amalgam answers very well in the posterior teeth, especially in large molars, everything being favorable. The bridge being fitted in such cases, a piece of the thinnest rubber dam is applied and the filling

commenced, whatsoever it may be. With amalgam the performance is comparatively simple, as this may be forced under the bars and only needs to be held immovably until it has set. With gold the cavities are to be prepared to the very best of the operator's ability, fine undercuts, extra large retaining-pits, and perfect margins being made.

Preparatory to fixing Bridge.—The cavities are to be lined or "boxed" with gold and the cervical margins finished before the bridge is put finally in place; if too much gold be packed at any point, it can easily be removed with a bur. If both extremities are to be anchored in fillings, both cavities are boxed, as described, after which the bridge is pressed in place, forcing the thin rubber dam tightly against the gum everywhere. The fillings are next completed and the dam pulled from beneath the bridge. If, however, only one extremity is to be thus anchored, while the other is to be attached by means of a crown, or if one or more crowns are to be placed along the span, the single cavity is boxed with gold, as described, and round holes are cut in the dam over the roots (everything being kept dry with bibulous paper), the crowns cemented on as in ordinary cases, and the single filling completed. The crowns are carefully held in place during the filling while the cement is setting. If the bar is to be run through a gold filling into a nerve-canal at one extremity of a bridge, the filling is "boxed" in, as described, the opening into the canal being left free, or burred out after the "boxing," as desired, and the root-pin fastened therein, preferably with gutta-percha, as the fluids of the mouth might in time work in along the sides of the bar and dissolve out oxyphosphate, if that were employed. Care is to be taken to have all cavities in which bridges are anchored lined with gold, nor is the bar to touch the dentine, as fluids might intrude, as just stated, and destroy the tooth. Objection is raised by many that gold fillings cannot be made to sustain such bridges,—an objection that holds unless such plugs be made in the best possible manner; this being done, it is claimed by Dr. Brown that they can support extensive bridges, and have done so for years.

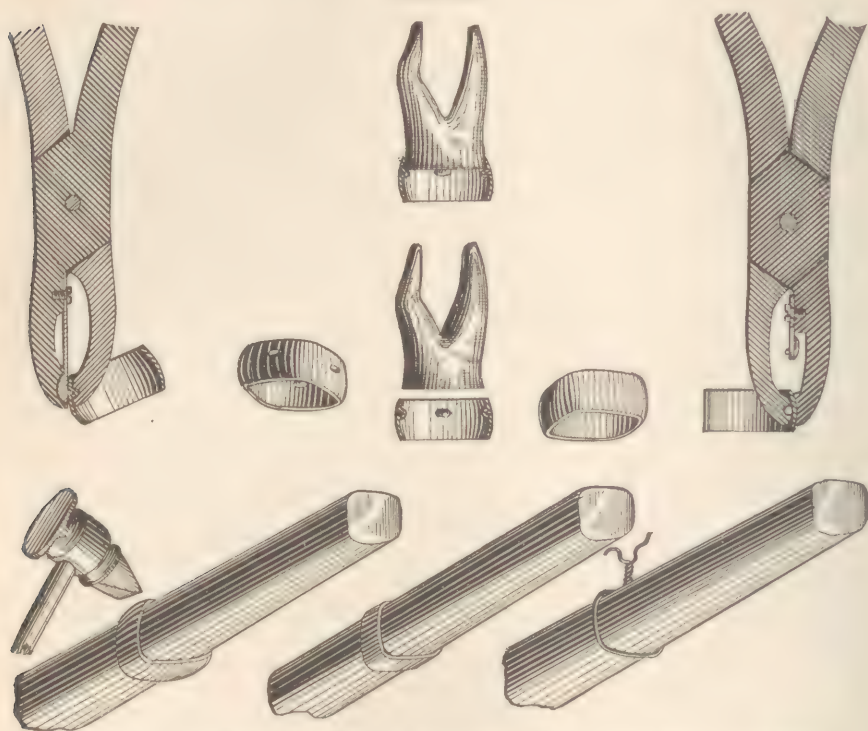
The inventor believes that gold cannot be packed to hold such bridges unless the electric mallet and heavy rolled gold are employed. He uses Rowan's Nos. 30 and 60, and considers it superior to all others. He has shown cases from time to time, before various societies, which have worn for varying periods up to five years. At the First District Society's (New York) anniversary meeting, in 1890, he presented a lady patient with four bridges in her upper jaw that had been worn over a year; these consisted of two separate laterals anchored in gold fillings, and the two first bicuspid and first molar on either side anchored anteriorly in gold fillings in the canines and posteriorly in gold crowns in the second molars. At the same meeting he introduced a dentist who had worn for over four years a first bicuspid attached to the second bicuspid by the "winging" method. The cases were much remarked, especially the former ones, they being perfectly strong and cleanly, the gum hugging the cervical portions of the artificial teeth and festooning between them as perfectly as around and between natural teeth, the bridges, to all appearances, growing out of the gum.

Wherever any old-fashioned gold bridge can be properly or improperly inserted a porcelain bridge may take its place; and although successfully used by Dr. Brown in all varieties of cases, up to full dentures on four roots, it seems especially applicable in cases where one, two, or three teeth are missing, and where it would be culpable to sacrifice sound teeth for the insertion of any kind of a bridge.

Seamless Collars.—These are made of No. 30 gold (American gauge). They are collars, or bands, of sizes corresponding to the general circumference of necks of teeth about which they are to be fitted. In width they measure, as prepared and sold at the depots, from one-tenth to three-tenths of an inch. It is to be appreciated that they stand as ready-made appliances

applicable to all kinds of crown- and bridge-work, and particularly to that form of the latter which has been described as **detachable**. These collars,

FIG. 438.



Mandrels of various sizes. Caps, applied and exposed. Hammer with peen. Pliers used.

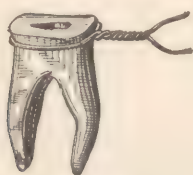
as they are procured in sets from the manufacturers, are of **telescopic signification**; that is to say, they fit into or upon each other, so that a root, proposed to be banded, being smaller than is necessary to the circumference of the crown, a succeeding size of band is telescoped over it.

Reducing-Plates and other Instruments.—Accompanying these collars are a reducing-plate, or contractor, a hammer, with steel face and horn peen, a pair of collar pliers, and mandrels. The use of a contractor, which consists of gauge-holes corresponding in shape to the mandrels, insures reduction in size of a collar at the edges without buckling. The pliers are of a construction adapted to the work, one beak being concave, the other convex, and the hammer is of like signification. The idea and meaning of these seamless crowns or bands, standing always ready for immediate use as they do, lie with recognition of the comparative conformation of the necks of teeth of different classes; hence it proved no difficult task to prepare the few required corresponding mandrels which enable an operator to spread or to contract bands so that they shall fit any teeth.

To secure Measure and Shape of Root.—To secure measure and shape of a root-neck a wire, No. 26 American gauge, is fitted accurately about it, as the part stands prepared to receive the collar, Fig. 439. This ring of wire is laid upon a lead plate and, a piece of flat metal being placed over it, is driven into its soft anvil, Fig. 440. The wire being removed from the lead leaves an exact impression of the part to be fitted, provided the manipulations have been carefully accomplished. The collar is now contoured to fit the impression,—a performance easy of accomplishment by

means of a selected mandrel, which, as understood, is of a shape corresponding with the ring-mark to be fitted; this mark, in its turn, being

FIG. 439.



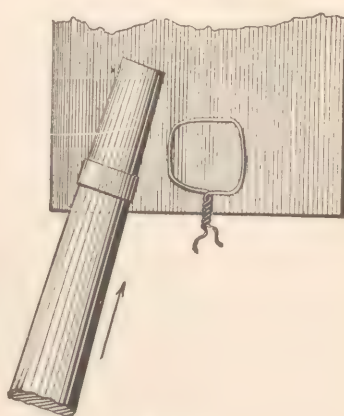
Wired root.

FIG. 440.



Lead plate.

FIG. 441.



Mandrel.

correspondent with the tooth-neck. **Exceptional cases** presenting, the shape made by the mandrel is to be modified, as required, by use of a pair of flat-nose pliers. A little examination will exhibit the matter as of marked simplicity. Fig. 441 shows a mandrel upon which a band is manipulated and stretched.

Evans's System of Seamless Gold Contour Crowns.—This system expresses a "practical tabulation" of gold crowns, and affords what seems to the writer an understanding of the subject that can only be accepted, considering what has preceded, as fairly exhaustive of the matter and wholly satisfactory.

In presenting his system before the New York Odontological Society, Dr. Evans,* the deviser, criticises the method of constructing all-gold crowns as these are commonly employed as being difficult and laborious, and, as a rule, showing results anything but artistic. He objects, also, to the time employed and expense incurred in the construction of them. He feels that his own system overcomes these faults. These crowns, Dr. Evans suggests, present a surface of metal which is uniform in grade and color and which will not tarnish, each crown being made quite thin, of one piece of fine gold, and consequently **entirely seamless**. An advantage, as suggested by the inventor, is that they admit of any necessary alteration of shape to suit special requirements of a case in hand. Easy and quick adjustment, also that but ordinary skill is required for the work, are other virtues claimed.

These crowns are made for the bicuspidati and molars only. There are sixty-four sizes, gauged by the dimensions of occluding surfaces. Most of these sizes are made with three forms of cervix,—small, medium, and large,—and a few having only the small and medium cervices. The total number of forms in the system is one hundred and eighty-three, so that, according to Dr. Evans, the most suitable crown for a given form is to be selected at once without difficulty. The forms are as follows:

Superior bicuspids with occluding surfaces corresponding in shape to the form shown in Fig. 442, nine sizes; each of which is made with three forms of the cervix or collar section, small, medium, and large (Fig. 443).

* Dr. George Evans. His description is here given.

Superior bicuspids with occluding surfaces like Fig. 444, five sizes; each with two forms of cervix, small and medium (Fig. 445).

FIG. 442.



FIG. 443.

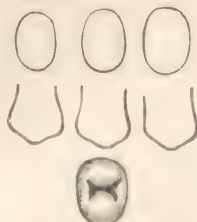


FIG. 444.



FIG. 445.



Inferior first bicuspids with occluding surfaces like Fig. 446, seven sizes; each with three forms of cervix (Fig. 447).

Inferior second bicuspids with occluding surfaces like Fig. 448, seven sizes; each with three forms of cervix (Fig. 449).

FIG. 446.



FIG. 447.



FIG. 448.



FIG. 449.

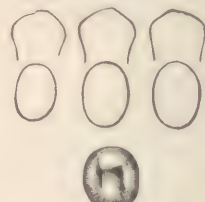


FIG. 450.



FIG. 451.

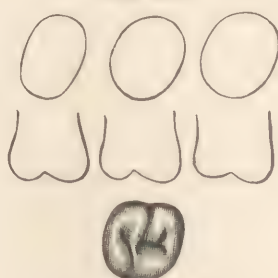


FIG. 452.



FIG. 453.



FIG. 454.

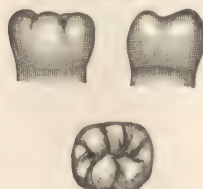
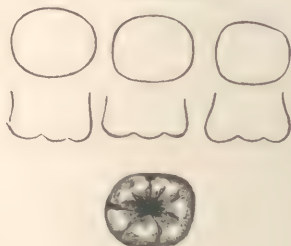


FIG. 455.



Superior molars, right side, with occluding surfaces like Fig. 450, five sizes; each with three forms of cervix (Fig. 451).

Superior molars, left side, with corresponding occluding surfaces; same sizes and cervix forms.

Superior second molars, right side, with occluding surfaces like Fig. 452, seven sizes. The five largest sizes are made with three forms of cervix (Fig. 453); the two small sizes with two.

Superior second molars, left side, corresponding in sizes of occluding surface and cervix form.

Inferior molars, right side, with occluding surfaces like Fig. 454, six sizes; each with three cervix forms (Fig. 455).

Inferior molars, left side, to correspond.

Dr. Evans directs attention to the **fact and advantage** that in the bicuspid the same form serves for either side, while for the molars complementary forms are required. These generic styles practically include many more, as they are readily altered to suit special cases. In many instances, inferior second bicuspid crowns can be used for first bicuspid, superior second molars for first molars; the smaller sizes of both upper and lower molars answer very well for third molars.

Method of inserting Seamless Gold Contour Crowns.—For the purpose of illustration, Dr. Evans takes a superior first molar, with nearly all of the natural crown in position.

Preparation of the Natural Crown or Root.—The hygienic requirements having been attended to, an immediately succeeding step is the proper shaping of the tooth or root. **Smooth, level, parallel sides** facilitate the adjustment of the gold crown, the collar section of which must be accurately adapted. To this end the root and so much of the natural crown as remains are trimmed with files, corundum disks, and wheels until the planes are as nearly as possible longitudinally parallel. At the approximal sides sufficient of the tooth-substance is to be cut away to allow a free space between the artificial crown and the adjoining teeth at the cervical portion for the gum septa. If less than one-half the length of the natural crown remains, it is to be built up, or a post inserted to afford a secure support for the artificial crown. Posts of iridio-platinum or silver wire, with their points fitted and cemented in the root-canals, will serve to support the crown or furnish a hold for the amalgam (Figs. 456 and 457).

FIG. 456.



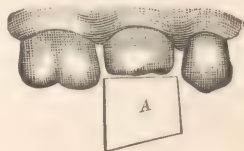
FIG. 457.



FIG. 458.



FIG. 459.



Restoring by Amalgam.—When the natural tooth is decayed beyond the gum margin, it should be restored with amalgam (Fig. 458) so as to permit the part to be properly shaped as before described. It is understood that when amalgam is used for such purposes it is to be allowed to set before the adjustment of the crown is proceeded with.

In the typical case taken for illustration, the natural crown when prepared for the reception of its gold adjunct appears as shown in Fig. 459, A. The next step is the selection of the proper crown for the case.

How to select a Suitable Crown.—The dimensions of the crown required, from the anterior to the posterior sides of the occluding surface, are first obtained by measurement with a piece of card-board or thin copper plate, cut as shown at A, Fig. 459. The measurements can be taken direct from the mouth or from a plaster cast made from an accurate impression of

the entire arch. With these measurements as a guide, the proper-sized occluding surface is readily found by comparison with the dimensions of the various crowns as shown on the chart (*C*, Fig. 460). The size of cervix required can be determined by measuring from the labial to the palatal, and from the mesial to the distal sides of the root, as shown at *A* and *B*, Fig. 461, and then again comparing with the sizes given in the chart, as seen at *A* and *B*, Fig. 460. The same plan is applied in taking measurements of the bicuspid. (See *A* and *B*, Fig. 462.)

Measuring Cervix of Root to be crowned.—Another way of determining the size of cervix required is by measuring the cervix of the root to be crowned with a piece of fine wire, and then applying it to the forms of

FIG. 460.

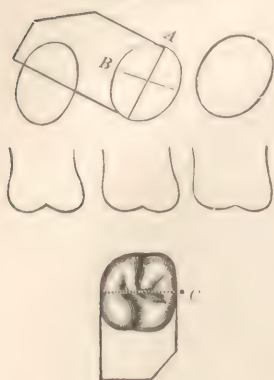


FIG. 461.

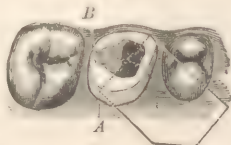


FIG. 462.

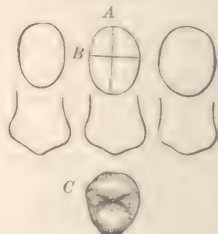


FIG. 463.

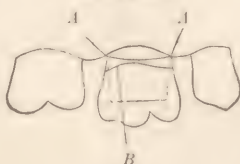


FIG. 464.



the crowns or to their representations on the chart. Experts in crown work can usually determine this point by the eye alone. In making the selection it is to be borne in mind that the cervix of the gold crown is, preferably, to be smaller than the root it is to encircle rather than larger, as it can always be easily expanded, while to contract it is difficult. It is not essential that the curve of the collar shall correspond with that of the tooth. The gold will readily take the proper shape as the crown is adjusted.

Fitting the Crown.—The crown having been selected, it is slipped over the end of the prepared tooth and gently pressed or worked toward the gum-margin. The collar portion assumes the shape of the root during this operation. When the edge of the collar meets the gum-margin (*A*, Fig. 463), a line, *B*, parallel to the gum-line is marked on the gold with a sharp-pointed instrument. The crown is then removed and the edge trimmed parallel to this mark (*A*, Fig. 464) with small curved scissors, taking off a little at a time and trying the crown as the work proceeds, until the edge of the gold meets the gum evenly at all points. The edge of the gold is then bevelled and polished, and the crown readjusted and pressed up under the margin of the gum, when, if the occlusion be correct, a burnisher is passed around the cervical portion and the collar planed accurately to the root.

Enlarging Collar.—If the collar of the crown need enlargement, it is easily and most properly accomplished with expanding forceps (Fig. 465), the points of which should be introduced at first just within the edge and the gold spread sufficiently to allow it to fit over the end of the natural crown or root, the process of expansion being gradually continued as the crown is brought into position. By proceeding in this manner too great expansion is avoided. If the entire crown require enlargement, it is best done by softening a mass of gutta-percha, of about the same size as the crown, upon the

closed ends of a pair of expanding or clamp forceps, which are heated for the purpose. The forceps points, armed with the gutta-percha, are then introduced inside the collar of the crown, which should be moistened to prevent adhesion. The gutta-percha is next withdrawn, hardened in cold water, and cut through the centre between the points of the forceps. This makes practically an expanding sectional mandrel, with which the neck of the crown can be enlarged in the direction (Fig. 466) in which the points of the forceps were first inserted.

Shaping Collar or Side of Crown.—The shape

FIG. 465.

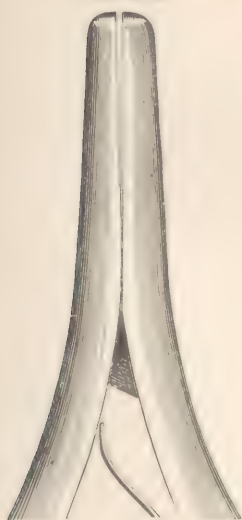


FIG. 466.



FIG. 467.



of a portion of the collar or side of a crown can be altered by slipping it over the point of an anvil, or the end of a pair of expanding forceps, or of a small round-handled instrument held in a vise, and then tapping the part to be altered with the flat end of a riveting hammer. The crown is to be frequently annealed during any of these operations.

Examining the Occlusion.—Before the crown is pressed up to its apparently proper position, the occlusion is to be examined and calculations carefully made to obviate any defects of articulation, which can be readily corrected at this stage by proper manipulation of the crown. Any **necessary change** in the form of the occluding surface can usually be made, with the crown in position on the tooth, by means of an instrument tapped by the mallet; or by removing the crown and burnishing the part; or by holding the crown between the thumb and forefinger, with the edge of the collar resting on the side of the next finger, which, when necessary, can be protected with a napkin, and tapping the gold with the point of the riveting hammer (Fig. 467). The sides can be depressed by changing the position of the crown and using the flat face of the hammer.

Strengthening the Crown.—These crowns are purposely made thin to facilitate their adjustment and necessary alterations in shape; but any desired strength or stiffness is to be imparted to them without liability of melting the gold forming the sides,—a difficulty which has been urged against their use. The strengthening material is always to be placed upon the inside. Where the cusps or occluding surfaces require filling in or thickening, it is safely and easily accomplished by the proper use of prepared gold solder filings. These prepared filings are made from a thick piece of solder grasped in a vise, by use of a clean flat-plate file. The filings are allowed to fall into a box or upon a sheet of paper, and a magnet is passed through them to remove any minute particles of steel detached from the file. To five parts of the filings is added one part of Parr's prepared flux or of finely-vitrified borax. Solder prepared in this way is not only useful for strengthening crowns, but in fine soldering work of all descriptions it is much to be preferred to solder cut in small pieces, as the fine particles separately take

up the heat and fuse more easily. The flow of the solder is also under better control.

Packing the Prepared Filings.—The prepared filings are carried in a dry state with a spoon-shaped excavator, and packed in position in the cusps or placed on any desired spot. The crown is then held in the flame of an alcohol lamp and slowly heated to a cherry red, this being sufficient to fuse the filings, which will attach exactly where they have been placed. During the process the crown is to be grasped on one side, at the extreme edge of the collar, between the points of small tweezers, and held in such position as to present a full view of the inside. The melting of the solder is thus instantly noted, when the crown is to be quickly removed from the frame. If it is desired to strengthen the sides of the crown also, the surface of the interior is first dampened with a piece of cotton moistened with water, and a quantity of solder filings is placed in the cavity and shaken around against the sides. A portion of these will adhere evenly all over the damp surface. The surplus is then dropped out. The quantity required in the cusps being placed in position, and heat applied as described, the solder will fuse evenly over the surface of the gold without melting the sides or materially changing the general form of the interior of the crown.

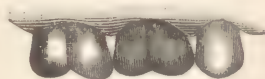
Trimming away Excess of Solder.—If it be found that too much solder has been applied at any part, it can be trimmed and smoothed with a small corundum point. Flux or oxidation may be quickly removed by heating the crown to a dull red and immersing it in acid. These crowns can be filled in an easy and inexpensive manner by packing the lower section with amalgam from which the mercury has been well pressed. In a crown so filled, where there are no antagonizing teeth, the result is the same as though the inside of the occluding surface was filled with gold; but if antagonizing teeth are present, the surface will in the course of time probably wear through in places and expose the amalgam.

Suggestion of Insecurity.—If the tooth be short and the occlusion of a character requiring the reduction of the collar to such degree as to suggest insecurity when the crown is cemented, a headed or barbed pin which will anchor in the natural crown or root is to be soldered in the centre of the gold crown, as shown in Fig. 468. This is done by passing the pin through a hole drilled in the occluding surface of the gold crown, which is

Fig. 468.



Fig. 469.



then adjusted in the mouth, removed, invested, and the pin soldered from the outside. If the pin is tapered and fitted tightly to the hole, the soldering can be accomplished without investing by holding crown and pin, with the solder in position, in a blue flame.

The polishing of the crown is best done with pumice and moose-hide points on the engine, and with whiting and brush-wheels on the lathe.

Cementation.—The seamless gold contour crowns are to be inserted only with oxyphosphate cement. A vent-hole is to be put in the deepest fissure of the occluding surface of the crown for the escape of air and surplus cement. As the collars of the crowns can be very closely adapted, the vent-hole had better be made early in the operation of adjustment, to facilitate the removal of the crown by the admission of air.

During or just after the setting of the cement the collar is to be burnished close to the sides of the root by passing a burnisher around under the gum margin.

Fig. 469 represents the typical crown cemented in position.

Addendum.—This chapter, extended as it is to much length by reason of the importance of the subjects considered, is yet not to be concluded without reference to surgical associations which are found often enough to stand in contrast with and in opposition to the mechanism discussed. A matter to be **borne in mind** by an operator is that he works on living and not on dead parts, and that these parts are of so different a relation and susceptibility to what he does, that, whereas in some individuals there is little or perhaps no response in the way of rebellion, in others consequences even so formidable as the death of a patient may result; to leave without mention the extensive disorganizations of bone-tissue that are not by any means infrequent. A **consideration of temperament** and of local or constitutional adverse conditions is to **antedate** always such a class of performances as here find their consideration concluded. An objection prominently urged, to the effect that a rim of gold extended below the gum surface is a source of offence to the parts, is well and fully demonstrated not to hold as the great majority of cases are concerned. The author has made close examination in this direction, and has become satisfied that, save in exceptional cases, injury arises, not out of the nature of the appliance, but out of fault in construction, fit, or application. Whether a bridge is best fixed or removable is to be decided as to special cases by the judgment of the operator, and such judgment can have no other proper foundation than experience. Malodor, which relates with another objection urged against bridge-work, lies not with the nature of the construction, but either with fault as to performance by the operator or lack of cleanliness on the part of a wearer.

Support.—Where lack of experience compels an operator to lean on other judgment than his own, the data given by Dr. G. Evans will be appreciated; these are as follows: one central root is capable of supporting two central crowns; two central roots will support four incisor crowns; a cuspid root will support a crown for itself, its fellow of the opposite side, and all the intervening incisors; a molar or bicuspid root on one side and similar roots on the opposite side with one or more roots between will support a complete bridge; a bridge of one side of the mouth finds ample support by two or more teeth or roots of the side.

CHAPTER XXXI.

OPERATIVE DENTISTRY.

IRREGULARITIES OF THE TEETH.

ORTHODONTIA.

TEETH irregularly related to the common arch are, under favorable conditions, capable of having the malposition corrected without ill results.

Conditions to be appreciated.—Conditions to be appreciated are, 1st, general and local health; 2d, age of patient; 3d, nature of alveolar process.

Temperament and Dyscrasia.—A patient of extreme nervous temperament, or one laboring under a dyscrasia, is scarcely a proper subject for the endurance of details necessary for the correction of misplaced teeth; the latter, by reason of a degenerating inflammatory action almost certain to be provoked; the former, because of nervous excitability aroused, which involves a risk to the health at large of greater import than any local good to be attained.

Sex to have Consideration.—The age of fourteen, or thereabouts, is a critical period in the life of the female, and addition to the natural irritability is not to be made without full measure being taken of the power of endurance. The boy has no such special period, and requires alone to have his case considered from the stand-point of general health. Attention is not, however, to overlook the mental state of a student being overworked at school. Another matter in connection with sex refers to the ability of the male to conceal a dental defect by means of the moustache, a means lacking with the female; nor is it to be left from the consideration that regularity and beauty of features are of infinitely more importance, by reason of a variety of causes, to the latter than to the former.

Influence of Age.—A patient over twenty-five years of age may, as a rule, be deemed to have attained a solidity and fixedness of stature which cause the risk of change to overbalance the promise of good. The period intervening between twelve and seventeen years of age is found by experience to be the time of election for this class of operations.

Character of Alveolar Process.—An alveolar process of loose structure is more capable of affording response to a mechanical impression than is one of solid character. In the first, a tooth may be quickly changed in its position; in the second, not only is more time required, but great increase in the moving force.

Importance of retaining Deciduous Teeth.—Treatment which pertains to regularity and harmony in the second denture commences with the first; the rule being that a deciduous tooth is not to be extracted, save by compulsion, until a successor is ready to take its place. (See *Anomalies of Dentition*.)

Change induced in Alveoli.—A tooth is to be changed in its position by the application of force drawing in the required direction. The physiological changes induced in the alveolar process are, first, absorption of the parietes of that aspect of plate pressed upon; second, the exudation and organization of plasma in the part relieved. Change too rapidly effected excites inflammation, or otherwise draws the tooth from its cavity; haste in the correction of an irregularity is never safe.

Consideration of Results.—Operation, or application, for the correction of a dental irregularity is not to be commenced until not only probabilities, but possibilities, have been fully weighed. If end be not fairly seen from beginning, it is the part of wisdom to let a case alone. Possibilities consider, among other things, the likelihood of a patient to assist or obstruct the practitioner.

Causes of Irregularity.—These exist in the two directions of hereditary and acquired. Certain families manifest dental peculiarities which distinguish them from generation to generation. It is not an unfair hypothesis that the intermarriage of persons possessing on the one side small arches and on the other large teeth is a possible, not to say a probable, cause. Foetal enervation is another cause that has been suggested. Syphilitic impression transmitted from parents is a cause. In a local direction premature extraction of the milk-teeth and alike undue retention of them are to be esteemed as causes. Nasal obstruction as to respiration favors the throwing inward of the lateral aspects of the superior maxillary arch by reason of attempted assistance on the part of the buccinator muscle. Thumb-sucking is a familiar cause. Nipple-sucking continued unduly tends to antagonize the natural convexity of the upper jaw, thus favoring direct occlusion of the permanent anterior teeth.

Complexity in Apparatus signifies Lack of Skill.—In orthodontia, as in every other department of art, familiarity simplifies practice. To move teeth, but few means are really requisite. Complexities in appliances commonly signify lack of experience.

Conditions to consider.—A full consideration of the associations of a case is to precede operation upon it. Such consideration embraces, first, age. As a rule, it is not found good practice to attempt the moving of an undeveloped tooth, the parts being too susceptible and irritable. (See *Dentition*.) Second, condition. Not only are dyscrasic and nervous conditions adverse to operation, but the more immediate expressions are to be taken into account. Teeth, from the shape and direction of their crowns, are sometimes to be recognized as possessed of peculiarities of fangs which, in a proposed change, must compel the piercing of the alveoli. Again, teeth of bulky crown may have stumpy roots of such limited relation to their alveoli that very slight traction will drag them from their sockets. A tooth out of the arch may be a supernumerary; it may in every respect simulate the true teeth and yet not belong to the denture. Here, to avoid error, it is alone necessary to possess proper familiarity with the characteristics of the common denture. Mention as well is to be made of retained deciduous teeth which deny proper place in the arch to their successors. The writer has often met with such retentions in persons of advanced years.

Recognition of Irregularity.—It is scarcely necessary to say that recognition of an irregularity depends on appreciation of the normal denture; nor does it seem important to say what constitutes a natural arrangement of the organs, as this, save as to rare exceptional cases, is familiar even to the laity at large. The exceptional cases, as known to oral surgery, relate with retained deciduous teeth, to the encystment of the eye-teeth, and with supernumerary teeth.

Expression as influenced by the Teeth.—Man being omnivore, it is necessary that he present the combined expression of carnivore and herbivore. Loss of eye-teeth is interference with the first of these, and absence of lateral incisors insures disappearance of the peaceful expression belonging to the second. It is of importance, therefore, that these classes of teeth be never interfered with, save from extreme necessity.

V-shaped Arch.—A V-shaped deep arch offers one of the greatest difficulties with which oral surgery has to contend in the way of correction of dental irregularities. As a rule, mouths of this condition are of such relation with absence of vital force that an operator is wise in letting them alone, save from compulsion.

Interference to be deprecated.—The inferior anterior teeth of the second set are found in nearly all instances, in the earlier stages of the eruptive act, more or less irregular in the manner of their relation; but, if not unduly crowded from narrowness of the arch, it is an exception to the rule where they do not prove self-correcting. Also is it found the case that in nearly every instance where accommodating space exists, irregularly-developing teeth, wherever situated, will of themselves seek proper position. Early interference is therefore, because of such **natural tendency to self-correction**, to be deprecated, except where it is evident that mechanical impediments render such self-correction impossible. A single example may illustrate. Suppose a case where the superior central incisors develop with their cutting faces so inclining inward that in occlusion of the jaws the inferior teeth close over the labial surfaces: here it must be seen that time, instead of serving to diminish the deformity, will only increase it. In such a condition, correction as immediate as possible is desirable; judgment must direct the means and the manner; the superior teeth should certainly be placed outside of the inferior. If this be done without provoking inflammatory resistance, however accomplished, the means employed have necessarily been judicious. (See illustrative cases.) Instances, again, are met where certain teeth have completely changed position; a lateral incisor appearing in the situation of the central, the central occupying the place of the lateral. Here there is no correction possible, except it be found in transplantation, in the pivoting process, or in extraction of the teeth and their rearrangement upon a plate.

Teeth held in False Position.—Teeth irregular to the arch, being held in the false position only by pressure from articulating teeth, find easy correction; forced into proper place, the same teeth which continued the deformity will prove the instruments of permanency to the new relation.

Character of Correcting Apparatus.—Apparatus used for correcting irregularities are to be as delicate as regard to a necessary strength will allow; they are to permit of ready change of form or relation to suit the constantly varying requirements of cases; the construction and application are to be as simple as practicable, that thus, as much as possible, the assistance of the patient be engaged; they are to be easy of removal and replacement, that thus a necessary cleanliness be maintained.

Relation of Means to Necks of Teeth.—In the relation of plates to the necks of teeth, care is to be exercised that unduly sharp edges shall not cut the enamel; while in the employment of rubber rings, now in common use, attention is demanded to the avoidance of injury to the gums so apt to ensue from the sliding of the ring,—a result easily avoided by placing between the gum and ring a thread of waxed silk tightly tied around the tooth.

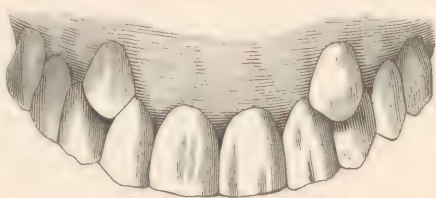
Support of Changed Teeth.—Teeth changed in position, through mechanical means, are to have support in the new location until the required alteration is effected in their alveoli. This support is commonly seen to be given by nature; as, for example, where a tooth being inside of the arch and so retained by overlying teeth, being forced outside, is equally compelled to retain the new place by the pressure of the same teeth. In all cases, however, where circumstances deny natural support, advantage is to be taken of mechanical appliances; such appliances being found in ligatures, metal bands, or plates.

With appreciation, now assumed as obtained by the student, of the simplicity of the principles underlying the practice of orthodontia, illustrative cases in practice are here to be offered as studies, while, as well, they are to prove helpful hints to the practitioner.

Illustrative Cases.—Fig. 470 exhibits a cast taken from the living mouth, in which, as is seen, the bicuspidati and lateral incisors approximate. Age of patient, fifteen years.

Studying this case, it becomes recognized that a required space is absent, —namely, that for the accommodation of the cuspis of either side. At eight years of age the incisor found its place; at nine years, the bicuspis. Most important was it that the space occupied by the deciduous cuspis should be preserved by the retention of that tooth until the eleventh year, the period of eruption for the permanent. Not preserved, the room naturally became occupied by adjacent teeth; hence irregularity was inevitable; unless, indeed, it should have happened that the second cuspis remained unerupted,—a matter which must always necessarily occasion more concern than even a deformity. This irregularity is the one most frequently met with; a student will wisely study it closely before advancing, seeing that it stands for the point of departure.

FIG. 470.



Considerations to relate with Treatment of the Case illustrated.—If an arch so presenting exhibit the proper articulation, practice lies between the removal of the projecting cuspidati and that of the immediately adjoining bicuspidati. (See succeeding paragraphs.)

Regard for Facial Expression.—As facial expression is concerned, it is to be remembered that much of character resides in the **eye-teeth**. Many mouths from which these teeth have been removed show a flat, expressionless appearance most undesirable. Again, it is found that these teeth serve as key-stones to the arch; hence it frequently follows that secondary irregularity associates with their removal.

Where a mouth with **overriding eye-teeth** possesses proper articulation, —that is, where the superior incisors fully override the inferior; where the bicuspidati resemble in their labial outlines the cuspidati, and their approximation with the lateral incisors is complete and regular; where the cuspidati are situated well forward, and not over the bicuspidati, or even over the interspaces; where the patient is advanced in years, the process having become fixed in its relations,—it is, in a case of this kind, the proper practice to extract the eye-teeth. On the contrary, where the patient is young, where the articulation is harmonious, where the projecting teeth are situated over the interspace, or, still better, posterior to it; where the bicuspidati do not simulate in appearance the cuspidati; the practice proper to pursue consists in removing the underlying premolars.

Experience exhibits that the developing tendency of the teeth is always in a **forward** direction; the extraction of a first molar, therefore,—a plan often recommended for the correction of this irregularity,—does not favor to any extent the accommodation of the cuspis; the second bicuspis will not fall back into the space made. On the contrary, a second irregularity is favored in the immediately manifested inclination of the second molar forward, thus breaking the harmony of the posterior articulation. The preservation of the first molar teeth is of great importance to the process of dentition. It is a misfortune where they have been neglected.

A third condition of this special deformity is met with where it is evident that the slightest curtailment of the superior arch would destroy the harmony in articulation,—that is, the **overriding is so slight** that the extraction of two teeth would likely result in the opposing organs closing directly upon each other, or perhaps, indeed, in the inferior teeth closing outside. Two lines of practice here offer: the bicuspidati may be removed, as before directed, and by the employment of an occipito-mental elastic sling, exhibited and described on a succeeding page, the inferior arch may be retracted; or

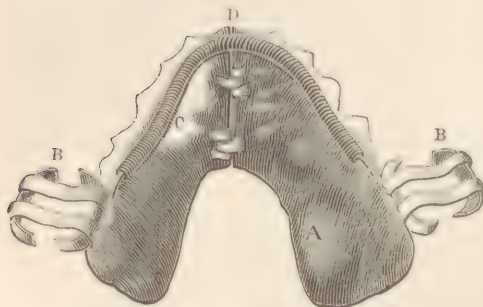
the superior arch may be enlarged through the aid of instrumental assistance to an extent that shall afford the required space; or, still again, equality may be maintained by the extraction of corresponding bicuspidati from the lower jaw.

Appliances used in the Correction of Irregularities.—Of appliances used in the correction of irregularities, every variety is to be met with. The operator will always, however, find himself best served in employing the most simple means capable of meeting indications.

White's Apparatus.—Fig. 471 represents an apparatus devised by Dr. J. D. White, the office of its mechanism being the enlargement of the whole superior arch and the consequent accommodation of any outlying tooth or

teeth. Taking an impression of the jaw, a plate, in shape as shown, A, is made; this plate, separated into two parts, has its association preserved by a spiral spring, C, so arranged as to lie directly back of the teeth, being thus as much out of the way as possible. B, B represent crib bands for attachment to the first or second molar teeth, as may seem advisable. D, a hinge, joins the parts in front,—a device, however, which, for the purpose now considered, is to

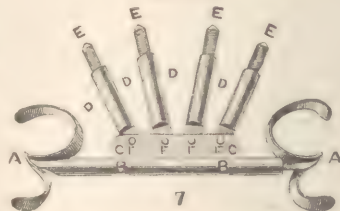
FIG. 471.



be replaced with advantage by any arrangement admitting of lateral separation on the line of division. It is to be recognized that in the tendency of the spring to straighten itself the plate is separated, outward pressure being thus exerted against each tooth.

Westcott's Appliance.—A second appliance, having similar import, shown in Fig. 472, is a device by Dr. A. Westcott. This apparatus possesses in its construction the ability to move outwardly any tooth or teeth requiring change of position. The instrument may be thus described: First, a double clasp (A, A), these clasps connected by a straight bar made of tubular wire. This tube has a screw cut in its inside the whole length, and is soldered to one pair of the double clasps; the other pair of clasps are soldered to a wire which screws into the tube, the object being to lengthen or shorten the bar at pleasure. Next a flat piece (C, C) of sufficient width for hinge-joints is soldered to the bar. To these are connected by hinge-joints (F, F, F, F) a series of tubes (D, D, D, D), each having a screw cut on the inside, these receiving and accommodating an equal number of spurs (E, E, E, E). These spurs, as is recognized, screw back and forth as may be desired, and are therefore capable of pushing (in time) any tooth from its socket.

FIG. 472.



Such an apparatus prepared, the clasps are slipped about the teeth for which they have been adapted, and, slight depressions being reamed upon the posterior faces of such teeth as it is designed to move, the spurs are screwed forward, the point of each thrusting upon the depression prepared for it.

Examining the construction of this piece of mechanism, its peculiar adaptability to the end designed must certainly strike any one. A single weak point is the reamings used as supports to the spurs,—an objection which

may, however, in many instances, be obviated by directing them between a double ligature of gilling or bookbinder's twine.

The moving of the teeth accomplished, the apparatus is at once to be removed, the parts being maintained in their new position by fitting a plate covering the whole roof of the mouth, so constructed as to act like a wedge in its relation to the common arch. Fig. 485 exhibits such a retaining plate.

Still another means of enlarging an arch so as to afford room for outlying cuspidati consists in adapting to the lower denture an accurately-fitting envelope of metal, from the articulating face of which pass upward and inward springy flat spurs, against which, in the act of occlusion, the superior teeth close, thus being directed outward, and to such extent spreading the parts. A spur is not, of course, to strike either of the eye-teeth.

Coffin's System.—Coffin's system differs nothing in principle from that employed by Dr. White; its distinguishing feature depending on the principle of permitting a relative motion, or maintaining a particular controllable reaction, between two semi-independent parts, usually its symmetrical halves. The system is highly regarded and widely used.

The general form of Mr. Coffin's apparatus, as described by himself, consists of a thin vulcanite plate capping or clasping some or all of the bicuspidati and molars, and fitting the lingual surfaces of anterior teeth, but divided along the median line (as shown in Fig. 471) into two distinct halves, connected, however, by a slight steel wire, so disposed that, while guiding and limiting their relative motion, its tension exerted between them may be perfectly determined and varied in direction and magnitude. Perfection of the model is insisted on, as an entire plate may fit well and securely, and yet both halves be so loose when divided as to be useless; while, on the other hand, the halves of a split plate may be easily fitted, which, before division, could not possibly be inserted.

As a means of **dispartment**, Mr. Coffin recommends piano-forte wire of a diameter varying between three- and four-hundredths of an inch. The extremities of this wire being buried in the lateral plates and bowed like the spring C in Fig. 471, the character and nature of the tension become self-demonstrable. A modification of the bow suggested as an upper general expander is a three- or five-curve serpentine figure, like a rounded capital W.

The experience gained of **steel wire**, says Mr. Coffin, referring to his own practice, has led to its almost **exclusive adoption** for ordinary regulating purposes, as spring levers acting directly on the teeth, for pulling, pushing, or rotating; and, being permanently fixed to the plate, their convenience, adjustability, and many adaptations are remarkable. Combined with a split plate, they are found to replace, with advantage, screws, inclined planes, wedges, levers, and ligatures, in their many local uses, and, moreover, are practicable where nothing else can be applied.

The means just described is recommended equally as a **widener** of the inferior arch, and on trial is found to work satisfactorily. It is also recommended by its deviser as a means of securing room for the treatment of approximal cavities, it being maintained that less discomfort relates with such manner of dispartment than associates with simple wedges of wood or rubber even, as in the latter way the separation of two teeth is implied.

A Second Study.—Passing here to another study, a case may be presented where, with room in the arch, the lateral incisors maintain a posterior position. Fig. 473 exhibits such a condition.

McQuillen's Bar.—This is an irregularity capable of quick correction, as exemplified in the use of the bar (Fig. 474). This bar, being adapted to the labial face of the teeth, is held in position by silk ligatures bound tightly

to the misplaced teeth. A great improvement on the silk, however, as has been shown by Dr. J. H. McQuillen, consists in the substitution of india-rubber

FIG. 473.

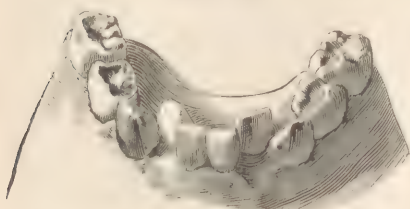


FIG. 474.



Rubber Rings and Ligatures. Flagg's Method.—Another study is presented in Fig. 475. Here, it is seen, a central incisor is out of the arch.

FIG. 475.

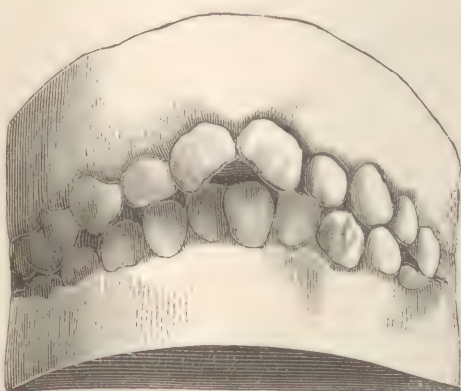


rings, applied, as will be understood by referring to the diagram, by being slipped into the holes through file cuts made upon the face of the bar.

To correct this deformity a very common and very satisfactory practice is that exhibited. This consists in an india-rubber ring thrown about the projecting tooth, being stretched back until it reaches a bicuspid, around which it is placed. In thus employing the elastic ring, it will not infrequently be found that undue strain is exerted upon the base tooth, making it quickly very sore. In these cases the ring is to be changed to other teeth, or assistance may be rendered by relieving the first tooth of an excess in strain by dividing the work by means of a ligature carried to some back tooth.

Extraction of Crowding Teeth.—Fig. 476 exhibits another deformity. Here, as is seen, irregularity exists in both arches. The treatment consists in removing all the second bicuspidati, above and below, and throwing india-rubber tubing ligatures around the six-year molar and the left inferior first bicuspid and cuspid, drawing the two latter backward into the arch, at the same time passing a silk ligature around the lower incisors (Fig. 477) in such manner as to force into position an overlapping central. In the upper jaw a plate (not a necessity) may be adapted to the palate, secured by silk ligatures to the first permanent molars. Pins are to be placed in the plate in such manner as to allow of the attachment of two elastic bands, which are secured by silk threads to the central incisors (Fig. 478), drawing thus upon the mesial face. Other bands are so arranged as to draw upon each lateral angle of the centrals, passing between

FIG. 476.



these and the laterals from their palatine faces, and running along the labial and buccal faces to the first molar of either side. Tubing is now to be thrown around the remaining superior bicuspid of either side and the molar, for the purpose of approximating these teeth, thus affording space for the

FIG. 477.

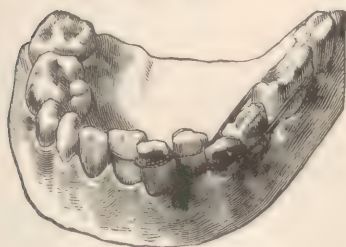
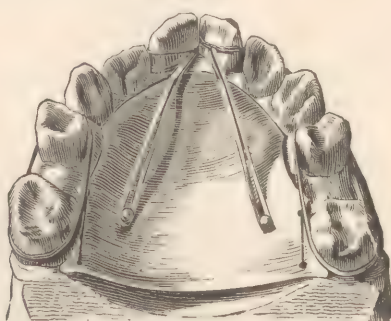


FIG. 478.



proper placing of the irregular centrals. By this arrangement nine ligatures will be exercising traction at the same time, gradually and beautifully performing their work of correction. With the view of preventing periodontal irritation from becoming periodontitis, both local and constitutional treatment may be required.

Bar and Band Operation.—A simple manner of turning incisors, related as shown in Fig. 478, is to lay across the labial faces a simple bar, which is attached by means of elastic to a second, which, when in place, will pass across the mouth from bicuspid to bicuspid.

Undue Projection of Lower Anterior Teeth.—Another study, to which attention is to be directed as being a quite common condition, resides in that articulation in which the anterior teeth of the superior jaw, in place of overriding the inferior, close directly upon them. This manner of bite, when found in elderly persons, is not to be remedied by any change in the position of the teeth, but by the adoption of some mechanical device which shall relieve the organs of the abrading influence to which they are subjected, and which, unrelieved, will wear them to the gums. Fig. 479 shows normality.

FIG. 479.

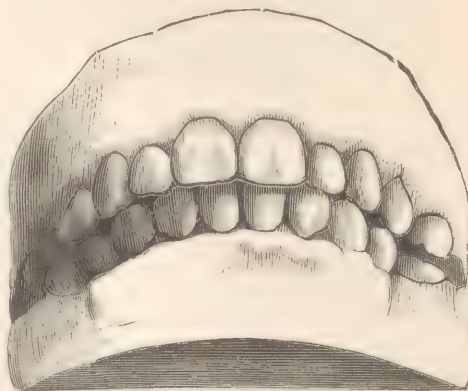
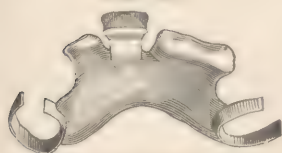


FIG. 480.



Cap for front teeth.

Antagonizing Direct Occlusion.—To treat such a malarticulation three modes have been employed: one consisting of a metal cap enclosing the molar teeth, this keeping the anterior organs apart and taking the strain of mastication; second, a cap to be worn over the front teeth while eating (Fig. 480); and, third, the cutting of cavities in the antagonizing faces of the abrading

teeth and building thereon faces of gold.

Consideration of Underhung Jaw.—Fig. 481 exhibits the malarticulation known as “underhung,”—the teeth of the lower arch closing beyond

the upper. To correct this deformity, different operators employ different means. A first consideration is as to the nature and cause of the condition.

Protrusion of the inferior teeth may exist in a variety of reasons. The jaw itself may be elongated, the angle being too obtuse for the age. The body of the lower jaw may be out of proportion to the upper. The teeth themselves may unduly spread or evert. The fault may be in the superior denture.

Anatomico-Physiological Consideration.—An anatomico-physiological examination of the inferior maxilla exhibits a body and ramus

FIG. 481.



FIG. 482.



whose angle of relation varies with the age of the patient, or some other influencing circumstance. At a very obtuse angle in young life, it passes to the right angle in adult life, to fall again into obtuseness on the approach of old age and the loss of the teeth. The three illustrations (Fig. 482) represent these varying conditions,—the first, the infant bone, being very obtuse; the second, the adult, being at a right-angled relation; the third, the bones of an edentulous old person, having the ramus almost on a plane with the body.

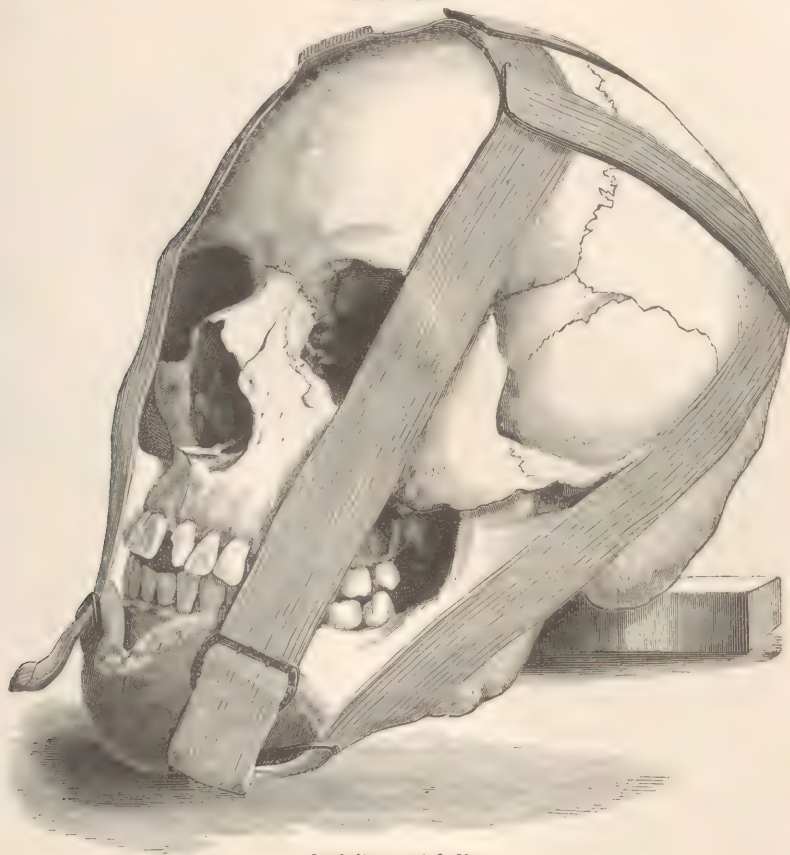
Occipito-Mental Sling.—In a young patient having a **protruded under jaw**, the size of the upper jaw and the position of the teeth being normal, advantage is to be taken of the natural tendency of the parts to retire; a sling,—the occipito-mental,—the straps being of elastic material, is to be used, as represented in Fig. 483. A sling of this kind, properly made and applied, will be found to exert such constant pressure on the angle, forcing, as it does, the body backward, that not infrequently a very few months will suffice to correct such a malarticulation, and this without discomfort or the possibility of ill consequences.

Fault being with Upper Jaw.—Where fault resides in the superior arch, the jaw itself being small, or the teeth being possessed of inlooking cutting faces, the appliance represented in Fig. 478 may be used, or the envelope, with the flat spurs, may be employed, as directed for use upon the lower denture (Catalan's inclined plane).

Kingsley's Method.—A mode of treating a case of malarticulation such as is exhibited in Fig. 481 is as follows: Pull back lower jaw by means of occipito-mental sling (Fig. 483). Wedge upper arch as shown in Fig.

486). To retain advantage gained by wedges, apply plate as shown in Fig. 485.

FIG. 483.



Occipito-mental sling.

Fig. 484 shows a result obtained, after this manner of operating, in twenty days by Dr. N. W. Kingsley.

FIG. 484.



Extraction in Treatment of Protruding Lower Jaw.—A very simple, and not infrequently effectual, mode of correcting the deformity of

protruding lower teeth in young patients, applicable particularly where the organs close directly against the upper, consists in removing from the infe-

FIG. 485.

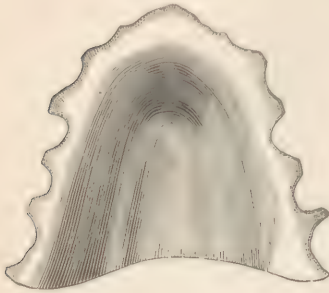


FIG. 486.



rior arch the first bicuspidatus of either side, and advising the cultivation by the patient of a habit of pushing the chin backward; or the latter purpose will be answered by using the occipito-mental sling during meal-time.

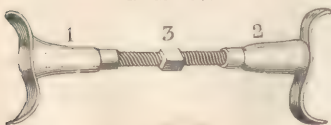
Redman's Plate.—Among the various appliances which ingenuity has suggested for the treatment of dental irregularities is a plate (Fig. 485) devised by Dr. Redman, of Cincinnati. This is a rubber cap fitting accurately the palatine arch, and carried across the anterior face of the teeth, having thus, as is seen, a most secure relation. Where it is desired to move a particular tooth, the plate is cut away in the direction which it is desired the tooth shall take, pressure being brought to bear from the opposite point by wedges of wood forced through holes in the plate.

Antagonism Lying with Articulation.—In correcting irregularities of the teeth it is always necessary to bear in mind an antagonism which may exist to the moving force as relation is had to articulation. A tooth bound in place by one overlying it is to be moved only through relief from the existing pressure. To insure such relief it is found necessary, in almost all cases, so to cap neighboring teeth as to compel a space between the two arches,—such space to be preserved until the tooth is changed to its new position, when the removal of the cap and the restoration of the articular bite will, in many instances, prove the best means that can be adopted for securing permanency to the change.

Wrench and Screw.—Fig. 487 represents a principle found most useful in a great variety of cases of dental irregularities. Examples of its application may be given as follows:

Illustrative Cases.—*Two central incisors turned upon their axes and overlapping; arch narrow and crowded.*—To turn teeth so situated, a first necessity is room. To secure this room the arch must be widened. Examination

FIG. 487.



of the instrument exhibits double collars for resting against teeth on opposite sides of the arch; these collars are attached to screw-cut tubes 1, 2, which tubes are associated by a common screw, 3. Desiring to widen the arch and thus afford facility for manipulating the crowded incisors, the collars are placed against the inner faces of the teeth designed to be moved, when, by means of a wrench, the screw is turned, the arms being extended day by day as circumstances permit. The desired

space thus secured, a plate is fitted to insure retention of the teeth in the new position, when the twisted teeth may be turned into proper position, by means shown in Fig. 478.

Illustrating the use of this means in another instance, reference may be made to lateral incisors or other teeth fallen within the arch and overlaid by their fellows. Here application of the enlarging force is directed after the same manner. When the proper room has been secured, the misplaced tooth or teeth may with all facility be drawn into place by the labial plate and elastic ring as before described,—a manipulation which would be impossible without the previous expansion.

Fig. 488, after a cut by Dr. N. W. Kingsley, exhibits a case of protruding jaw treated as follows: First, a vulcanite plate with jack-screws, across the mouth against the bicuspidati, as shown in Fig. 489, the plate being split to

FIG. 488.

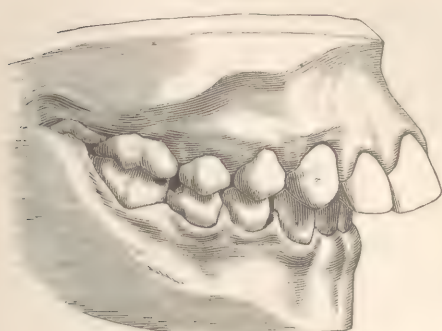
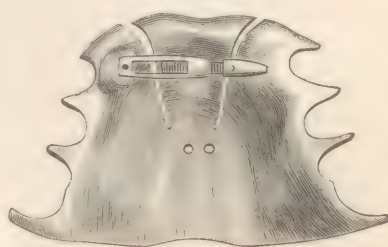


FIG. 489.



allow of expansion under pressure. Second, a bar with elastic band acting upon the front anterior face of

the arch, Fig. 490. The rectification was made in just five weeks.

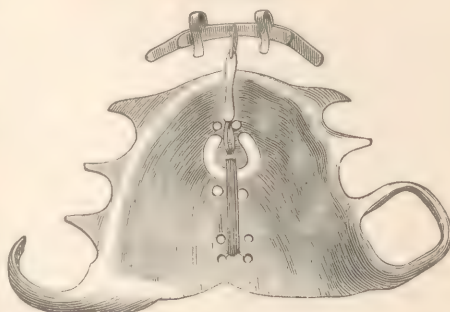
Farrar's System.—A system of regulating, claiming attention through the efforts of J. N. Farrar, M.D., is known as the **positive**. Not entirely new, this system yet claims a study that shall fully appreciate it from the fact that it embraces its subject from a philosophical stand-point. The student who familiarizes himself with the positive system, even though he may not be disposed to accept all its practice, will find that he is master of the situation.

Physiological versus Pathological Changes.—In regulating teeth the positive system accepts the dividing line between the production of physiological and pathological changes in the tissues of

the jaw to lie within a movement of the teeth acted upon, allowing a variation which shall cover all cases, not exceeding one-two-hundred-and-fortieth or one-one-hundred-and-sixtieth of an inch each twelve hours; the application of the force to be intermittent, not a continuous motion.

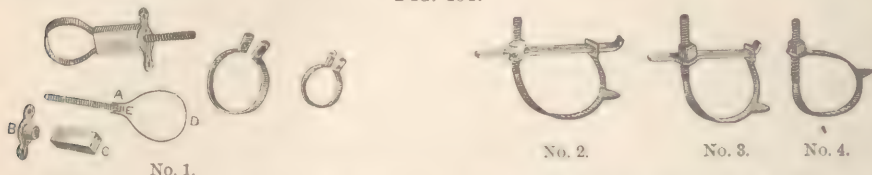
Motive Power employed.—For motive-power, movement of the screw is accepted as expressive of the positive, the drum and belt as typical of the probable. For measurement, the action of a screw is recognized as unerringly calculable, the slippings of a belt over a drum as incalculable. Regulating apparatus constructed purely on the screw principle are capable of intermittent motion. Elastics and springs are necessarily of continuous action.

FIG. 490.



Special Instruments used.—Instruments used in the positive system by Dr. Farrar are simple when appreciated. They consist really of two pieces,—*i.e.*, a band to encircle the tooth or teeth to be moved, and a screw to act on this band. Teeth being various in shape and position, the band requires, of course, to have other than a single meaning. Fig. 491 shows the band in its varieties.

FIG. 491.



No. 1 is the box wrench, with lever. The separate parts A, B, and C, of which it is composed, are shown for a better understanding of it.

Nos. 2 and 3 are the bar and loop wrenches, the bar prolonged at both ends being the only difference in them.

No. 4 is the rotating loop, used to turn teeth in their sockets.

The lugs, or ears, shown on all these bands and loops, are to be bent into fissures of the crowns of teeth to prevent them from slipping too far on the necks, and so irritating the gums, or causing misdirection of the screw-power.

First Consideration.—A first matter in this system considers the application of a band to be acted upon, and which in turn is to act upon the tooth it encircles. Fig. 492 will supply the idea to a mechanical mind.

Rotation.—The cut represents rotation. The nut T, when tightened, draws the bolt through the bar U, and, being attached to the band-clamp V on the opposite side of the tooth, causes it to rotate, and at the same time fall backward if desired. Should, however, this latter movement be undesirable, it may be prevented by a little screw, W, passing through a threaded hole in the bar U, which, impinging against some point (or not), as shown, holds the tooth in position. Should it be necessary, this screw may be made an assistant rotator; but a proper shaping of the bar by bending or filing will generally be sufficient for this purpose.

FIG. 492.



FIG. 493.



An Application of the Farrar Method.—Fig. 493 shows the application of positive movement to a cuspid tooth out of the arch anteriorly and

somewhat overriding the lateral. The requirements are, 1, to drag the misplaced organ backward; 2, to pull it into the line of arch. C, left side of cut, and C, right side, exhibit bands or clamps placed about teeth as supports from which traction is to be exerted; these same bands are also shown separated from the teeth. In front, encircling the eye-tooth C, is a similar band. Q shows bolts and nuts; B is a wrench; S is direction. The design explains itself.

Illustrative Applications.—Figs. 494 to 500, after Dr. Farrar, exhibit ideal cases of application. In the diagrams, the arrows indicate the direction of the movement of the teeth operated upon.

Fig. 494 illustrates a form of apparatus which acts upon the teeth collectively, also by means of a band (*m*) extending along the outer surfaces, and which is made to force against the teeth to be moved by tightening of bolts which pass through smooth-bored nuts (*i, i*) soldered to the ends of the band (*m*), and which enter threaded nuts soldered to anchor-bands (*h, c*) secured around the back teeth as shown. The band *m* is to be prevented from impinging on the front gum by passing through the eye of a clamp-band, *o*, secured to a front tooth, or better still, by having a T (Fig. 495) soldered to the

FIG. 494.

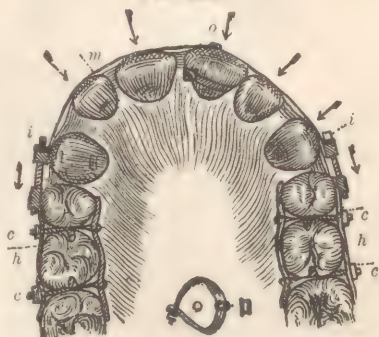


FIG. 495.



inside, so that the top of the T shall rest on the lingual surfaces of the central incisors.

Fig. 496 illustrates a case of the lower jaw having the incisors in the posterior position, and which are being forced forward and into position by a compound variety of

jack-screw devices. This appliance does its work by pushing against a bar situated immediately behind the teeth to be moved.

The jack-screws are secured posteriorly to anchor-clamp bands (*c, c*) around two of the back teeth by a hook or rivet hinge-joint (*e*), and anteriorly into little pits made in the bar (*f*) by counter-sinks or cups soldered to it.

Fig. 497 represents a device made up of the same form of bar (*a*) behind the teeth, to be moved as illustrated in Fig. 498, but which is made to force the incisor teeth forward by attachment to little bolts (*d, d*) which pass through a bridge-bar (*b*), which is tightened by nuts on the front sides.

FIG. 496.



Fig. 498 illustrates a device in the form of a drag- or swivel-jack (*d*) in the act of drawing upon to move a cuspid (*f*) tooth by forces based at the

opposite side of the mouth (*c, c*). The cut so clearly shows its construction that it needs no further explanation.

FIG. 497.

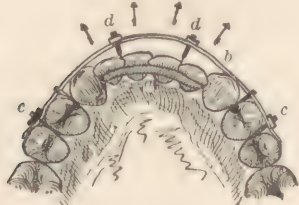


FIG. 498.

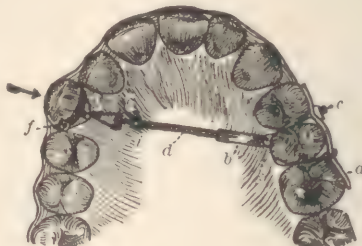


Fig. 499 represents the application of a spindle jack-screw (*c*) in position to force outwardly the two upper lateral incisors (*a, b*), which have erupted in the posterior position.

FIG. 499.

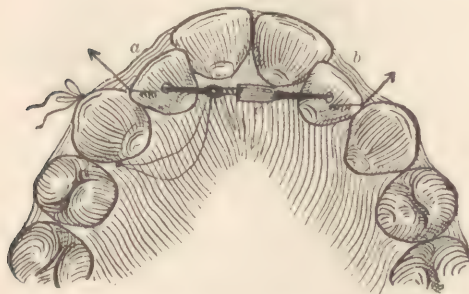


Fig. 500 exhibits the application of a compound jack-screw (*f*) made of the spindle and fish-tail varieties combined. The spindle-points should rest in pits made in the teeth by a drill, or in cups or pits made in or upon a clamp-band secured around the tooth. *d* and *e* refer to direction.

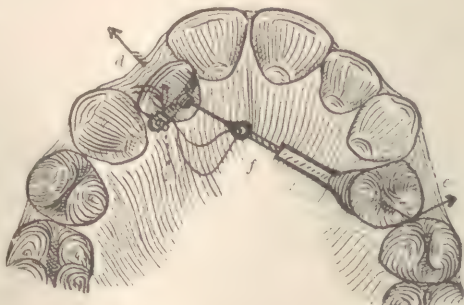
Danger from swallowing Small Pieces.—To avoid the swallowing of small pieces of regulating apparatus which may

get loose, they are to be secured to some convenient teeth by threads, as shown in Figs. 499 and 500.

As to other Methods.—The author has made a careful study of many methods with which he is familiar, but concludes that they are not wisely to be introduced into this volume for the reason that one and all of them represent modifications on plans here offered. A student, or practitioner, making himself familiar with the principles related with the correction of irregular dentures will modify his treatment with every case, and is necessarily and wisely to be left, in such respect, to his own discretion and judgment. Among the names of gentlemen associated with exhibit of large ingenuity in the direction of orthodontia, and who offer ideas of different kinds in such direction, are to be mentioned Drs. Guilford, Patrick, W. E. Magill, E. S. Talbot, E. H. Angle, McCullum, and Brynes. All these have published their experiences, and their writings are to be obtained by addressing the publishers of dental journals, or themselves directly.

In conclusion, it is to be added that the health of many mouths is ruined by ill appliances.

FIG. 500.



CHAPTER XXXII.

PROSTHETIC DENTISTRY.

PROSTHETIC dentistry treats of the replacement of lost natural teeth by artificial ones set upon a plate. It is what is generally known as **mechanical dentistry**.

A full set of artificial teeth is called a denture. A plate having one or several teeth attached is commonly called a piece.

Preparation of Mouth.—The preparation of a mouth for the reception of a plate implies that the operator consider in the relations of each case the hygienic, mechanical, and artistic considerations therewith necessarily associated: one mouth, the lips being long; the process full; the arch markedly concave, and of some depth; the gums solid and resisting; the submucous structure neither deficient nor excessive; the teeth all absent, or such as may remain having harmonious relation; temperament lymphatic,—such a mouth the merest tyro will accommodate. On the contrary, lips short; process absorbed to a line; arch flat; gums irregularly flaccid and hard; teeth all gone, or, where some remain, inharmonious to a common articular relation; temperament nervous,—such a mouth the most skilful will scarcely serve to satisfy.

A mouth before prepared to receive a denture, full or partial, is to be free from all **roots** which may have association with the parts to be occupied; **teeth irregular** to the arch, and thus the source of deficient symmetry, or such as may interfere with a successful fitting of the artificial piece, or such as may be diseased and lacking in promise,—these are to receive attention and judgment. As a rule, a plate is not to rest upon a root, healthy or unhealthy. The retention of an **isolated tooth** in the dental arch (all the others having been lost), however healthy and symmetrical, except it be in a position where a plate is not to go back of it, will be apt to antagonize the merits of any denture, however perfect its construction. **Soft teeth** are not to be clasped. A **cachectic mucous membrane** is to be covered alone with a gold plate which has been alloyed with platinum, the baser materials being irritative. A turgid **congested** membrane is not capable of affording an impression which will allow a denture to be useful. Scorbutus, pyalism, all unhealthy conditions are to find correction before an impression is taken. **Clasp teeth** are to be freed from tartar, and (except when the denture is to be temporary) **alveoli** are to be absorbed.

Taking an Impression.—The first step in the construction of an artificial denture or piece is the taking of an impression, or measure. This consists simply in filling a tray (of which every size and variety is supplied at the depots) with softened wax, plaster, or other impression material, and pressing it over the parts to be modelled.*

Trays.—Trays are of two general forms, the one being designed for the superior arch, the other for the inferior.

In selecting one for use in any special case, regard is to be had to the

* A case presenting where irritability is so great as to cause retching and sick stomach is commonly to be corrected by means of a gargle made by mixing two drachms of bromide of potassium with an ounce of water. Another plan is to prepare the parts by practice of irritation, anticipating the impression by at least a week.

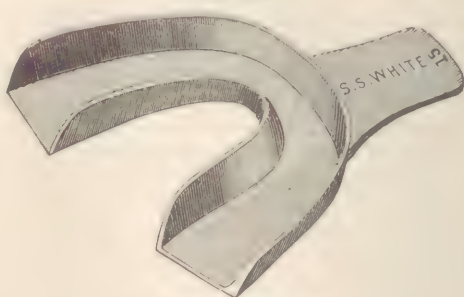
requirements. First, such a tray is to be employed as shall admit of easy passage through the labial commissure. If an arch be deep in its palatal aspect, the one used will require to have marked convexity; otherwise a common cup may be made to answer equally well for deep or shallow arches by means of a false bottom. For application to the lower arch, a deep or narrow rim is demanded, as the alveolar process may happen to be promi-

FIG. 501.



Tray for superior jaw.

FIG. 502.



Tray for inferior jaw.

perfectly flat surface that will require a tray without any flange.

A tray is to be large enough to embrace the alveolar arch, leaving a space between gum and rim of about a quarter of an inch; it is to be deep enough to include the tubers of the upper jaw, or to touch the rami of the lower. If teeth long and prominent stand in either jaw, particularly the anterior in the lower, as is very common, it may be found more convenient to use a tray so cut as to admit of such teeth passing through it (Fig. 503); this, however, is not a necessity, and not always even a convenience.

Modified Trays.—Modifications on these common trays are numerous; few practitioners, however, recognize sufficient merit in them to feel their

FIG. 503.



Tray for passage of teeth.

consequence, finding rather in skill, the result of practice, that which meets the various requirements. An impression, good as requisite, has been taken with a piece of shingle whittled for the occasion; but the hand that secured the cast was experienced. The author has never, in his own practice, employed other than the character of trays here shown, and takes it for granted that his trouble in getting satisfactory impressions has been about of a common experience with others. As suggested, however, it is well to employ for the palatal arch the tray with a false bottom. Any one can make such false bottoms for himself by replacing with pieces of tin or other metal, bent into shape, the centre which

is to be cut from the tray. Having a number of these bottoms (which are to be somewhat larger than the piece removed), an operator finds himself requiring very few cups; half a dozen, or certainly a dozen, will be sufficient. This false bottom may be duplicated by building the centre of a tray to the required height by means of wax or plaster.

Impression Materials.—Materials adapted for taking impressions are wax, plaster of Paris, gutta-percha, and modelling compound, either being used alone or in combinations. The inexperienced is to begin with wax, as this is most simple and easy of manipulation, and at the same time quite capable of meeting indications.

White Wax.—Two kinds of wax are employed, the white and the yellow; of these, the white is, on some accounts, to be preferred. It will take a sharper impression, and has not its shape so readily deranged. An objection, however, is a lack of plasticity as compared with the yellow, much more time and trouble being required to prepare it for the tray, while corresponding increase in pressure is demanded to force it into place, —the latter being a matter of importance where there is excess of the sub-mucous cellular tissue.

Yellow Wax.—Yellow wax, when pure, will, under all ordinary circumstances, afford a satisfactory impression. **To soften it** to a required consistency, which is about that of dough, it is only necessary to work it at the fire, or by a spirit-lamp, or in hot water. Having selected a tray and observed the requirements of a special case,—that is, having considered the matters of depth of mouth, position of remaining teeth, and character of mucous membrane, whether this latter be hard or soft, yielding or unyielding,—the wax is piled into the tray, being heaped in the middle if the mouth be deep, smooth, and flattened, on the contrary if it be shallow; the wax to be very soft if the membrane be flaccid, of greater consistence if it be firm.

Before taking an Impression.—Before taking an impression, a mouth is to be cleared of saliva and mucus. This is most conveniently accomplished through rinsing with water and cologne, a teaspoonful of the latter to half a goblet of the former, or, if more convenient, the cologne may be replaced with alcohol. Where irritability exists, a rinse of **bromide of potassium** is to be used, or a brushing of **cocaine**.

Position of Operator when taking Impression.—The operator, if to take an impression of the upper jaw, stands behind, leaning over the head of the patient; if of the lower, a position is assumed in front and to the right.

Manipulation.—Tray and wax being in the mouth, observation is demanded to see if such correspondence of relation exist as will allow of the cup being carried into place. If care be not exercised in this direction, it will frequently be found that the cup is not far enough back in the mouth, or perhaps it is too far back, or too much to one or the other of the sides, so that, as this last is concerned, in pressing it into place, the sharp edge of some portion of the ridge comes down upon the gum, producing not only much pain, but rendering the impression good for nothing. A proper correspondence existing, it only remains to press the tray gently and steadily upon the arch, throwing the lip off should it interfere,—a manipulation, this last, easily accomplished by running a finger between lip and wax. A tray is never to be rocked into place, but rather carried with all steadiness until it is felt to be fixed and firm. Such bearing obtained and preserved, a finger of the operator is to press the wax around the external face of the alveolar process, and where the false bottom has been used this is to be forced into the roof of the mouth. If the impression be of the lower jaw, the wax is to be pushed with the finger against the internal face of the process as well as against the external. Before removing an impression of wax from the mouth, it is to be allowed to remain a few minutes to harden. If, in the withdrawal, suction is recognized, the impression will almost certainly prove a good one. A tray is held most steadily in the mouth by being supported on either side.

Breaking Suction.—Some operators, skilful in the use of wax as an impression material, find it necessary to employ a strand of silk or thread

run through the material just before introducing it into the mouth, that, after securing the cast, they may get it away by letting in air through withdrawal of the string; the accuracy of the fit they obtain resulting in a suction so powerful as to make it difficult to get away the tray without derangement of the plastic.

Hardening the Wax.—It is occasionally found recommended that immediately upon withdrawal of a wax impression from the mouth it be plunged into ice-water, or otherwise that it be laid upon ice. This is a practice scarcely to be endorsed, the varying thickness of the wax rendering some change not unlikely. Unless hurry exist, it is best to leave the cast to the state of the atmosphere.

Plaster of Paris (Sulphate of Lime).—Plaster of Paris mixed with water into a paste, or batter, is very widely employed as an agent for taking impressions. Plaster, to be useful for such purpose, must be of the very best quality; this implies that it has been well calcined and thoroughly pulverized.

Using Plaster of Paris.—To employ plaster as an impression material the operator selects a tray, and, filling it with the plaster batter, passes it into the mouth in such manner that bubbles of air shall not be caught in the depth of the arch,—that is, the pressure which carries the mass into place is to be exerted gradually from the front backward.

Employing the material for the **upper arch**, cups or trays, as portrayed in Fig. 501, are commonly used. These cups are made of britannia and are easily forced into any change of form required. A plan preferred, however, by many, consists in first taking an impression in wax, precisely as has been directed. This secured, the surface of impression is indifferently cut away, simply with the view of securing what might be termed a fairly-fitting wax tray. Into this is now poured the plaster batter, and the whole is reintroduced into the mouth. Put batter first in concavity of arch where very deep.

Employing plaster for the **lower arch**, the tray as shown in Fig. 502, uncut, is entirely applicable. The requisites of a tray holding the plaster batter are, depth of flange sufficient to invest the alveolar face to an extent required to be covered by the paste, and a relation to the arch which insures the plaster reaching every position of the part to be modelled.

To take an **impression in plaster**, a patient is to be seated upon a low chair, and the head inclined forward at an angle sufficient to prevent the falling of particles back into the throat. The batter is to be of a **consistency** which does not allow it to run from the tray, nor, on the other hand, is it to be so stiff and hard that it may not take the desired cast. The time required for **setting** is about three minutes; it may be shorter or it may be longer, this depending on the character of the plaster used. The proper **time for the removal from the mouth** of a plaster impression is designated by the sharp, abrupt break to be seen by fracturing any inconsiderable and unimportant fragment, or by testing such portion as may be left in the mixing vessel. The matter of the time for removal is of very marked importance; should the batter not have set, the impression is of course worthless. Should it, on the contrary, have become too solid, it may bring a portion of the mucous membrane with it; particularly in the case of the superior arch. Plaster known in the market as "superfine" is the best.

Plaster that is **slow in setting** finds the defect removed by the addition of a small portion of common table salt to the water used in mixing, or, what is thought by some to be better, the sulphate of potassium. Potash alum, which is a mixture of sulphide of alumina and potash, is used by many; the proportion of this to the water is half an ounce to the pint.

Plaster of Paris as an agent for taking impressions finds its most convenient application to **edentulous arches**; that it is to be used, however, with all success for partial sets of teeth is daily demonstrated.

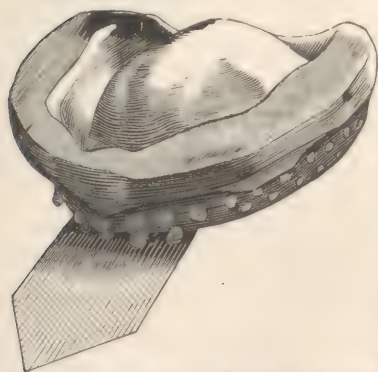
To take a **partial impression** it is found convenient to have a tray with a false flange. After the batter has set, this flange is to be withdrawn, the bottom part of the tray being separated from the mass by means of the point of a knife-blade. Next, the impression is **broken into pieces**, each fragment being removed carefully and preserved. When all are away, each piece is coaptated with its fellow, thus restoring the cast. A second mode of taking a partial impression is found in the use of a **wax cast**; the cup thus detached, the wax is quickly and easily removed from the plaster; the exposed cast is now broken and treated as before described. Occasionally, indeed frequently, it happens that, if the proper moment be secured, a plaster cast, even although it enclose several teeth, may be removed with reasonable facility **without** occasion for the **fracturing** as suggested. It is a point with many operators to try and save themselves the trouble arising out of breakage, and with a reasonable experience this is oftentimes to be accomplished.

Modelling Compound as an Impression Agent.—This is a preparation composed of French damar, Venice turpentine, talc, coloring matter, and aromatics. As an impression material it is sharp and of firm fixation. The manner of use is the same as for wax.

Gutta-Percha for taking Impressions.—This material, used alone, has never impressed the author as an agent of sufficient merit to warrant, in this direction, any special commendation. It is not only **troublesome** to manipulate, but from its tendency to undue hardening, as influenced by circumstances, is tedious to look after; it does not compare with either the wax or the plaster. As an agent of **admixture** with wax, however, it is at times found a not unsatisfactory adjunct, insuring, as it does, an accuracy and sharpness in outline which is the highest recommendation of an impression. Gutta-percha alone, or in combination with wax, is used precisely the same as the pure wax, being softened by moist or dry heat, placed in the cup and thus applied. When the gutta-percha alone is used, trouble may be experienced in getting it from the mouth, particularly in cases where teeth stand in an irregular relation to one another in the arch. Where it sticks beyond the power of withdrawal hot water is to be held in the mouth.

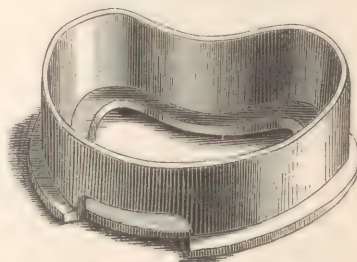
The Model.—An impression of the mouth secured, a succeeding step is the making of a model. This model is to be a fac-simile of the parts taken

FIG. 504.



Impression ready to receive plaster batter.

FIG. 505.



Rim to support batter.

in the impression, and is made in a very few moments, as follows: If the impression be of wax or gutta-percha, or of the mixture of wax and gutta-percha, or modelling compound (see Fig. 504), the surface is to be thoroughly smeared with oil, the tray is placed upon a table, a strip of paper, or lead, or waxed cloth—any convenient thing, being of length sufficient to encircle the circumference

of the impression, and of a width not less than one and a half inches—is to be placed around the tray, forming thus a temporary cup, the bottom of which is the impression. (See, for idea, Fig. 505.) Taking now plaster of Paris sufficient in quantity to fill this cup, it is mixed with water into a batter of the consistency of very thick cream, and in this state it is poured, with care, beginning at one corner, into the cup. When set solid, which will require two or three hours, the strip is to be taken away, the tray removed by heating it slightly, and the wax, being further warmed and softened, is picked off little by little, any convenient instrument being used, an ordinary pocket-knife answering the purpose quite as well as anything else. This model is the cast to which the mechanician works; it is a perfect likeness of the mouth to which the teeth are to be fitted.

Plaster Impression and Plaster Model.—In the case of a plaster impression the manipulations for securing the model differ somewhat from the above. The impression is first to be thinly varnished, and when dry is to be oiled, and the cream batter poured as before. When solid, the plaster impression is to be broken by the taps of a mallet, and thus, in pieces, lifted away. Another plan is to put the cast and impression in water, where the impression, by reason of its greater dryness, will absorb the fluid and expand more rapidly than the cast, so that it can be lifted away without injuring the model, and in many cases saving the impression for secondary use in case accident should render this desirable.

Insurance against Chipping.—To insure a plaster model against chipping it is commonly coated with silicate of soda or shellac varnish; this is accomplished by repeated brushings, one coat being dry before another is applied. Where it is important to insure much resistance on the part of a model, it is a practice adopted by many to boil it for about half an hour in a strong solution of alum; the official, or potassa-alum, is the variety used.

THE DENTURE.

At this point is to be considered the mechanical performance of making a denture. The student whose purpose it is to practice dental art exclusively will wisely supplement the instructions now to be given by much work in the laboratory. Out of such practice he will find himself master of the requirements. (See succeeding chapter.)

The **procedure of an oral surgeon** in this connection is as follows: Taking the model which he has made, he transfers it to the hands of a **mechanical dentist**, being judicious in selecting one who possesses an artistic appreciation of his work. This latter now makes what is known as a **trial plate**,—a plate made to prove the correctness of the impression,—which, being delivered to the surgeon, is placed in the mouth, and, if found right, receives the articulation. To make a trial plate is nothing more difficult, however, than taking a piece of sheet gutta-percha or modelling composition, warming it into ductility, and spreading it over the face of the model. Sheet-lead, wax, or any convenient means may be used. One is to be moulded and trimmed into shape in five minutes.

Plates used for Dentures.—Plates used for a denture are of two kinds,—those attached by clasps, or bands, which pass around certain teeth, and those which depend on atmospheric pressure for support. Whether the one or the other of these is to be employed depends entirely on the state of the mouth. Where all the teeth are gone, there is, of course, but the single resource: the plate must be made to cover the full arch, and, if the case is for the superior jaw, a cavity occupying the centre of the palatine face is commonly made in it. Where certain teeth are present, these being of good shape to support bands, and of vigorous health and solid structure, it may prove a matter of comfort to the patient to take advantage of such means to give him a plate which allows exposure to a greater extent of mucous

membrane,—a matter of little consequence to the comfort of the lymphatic temperament, but of much concern to the nervous.

Plate holding by Atmospheric Pressure.—The matter of holding a plate by means of atmospheric pressure demands both experience and thought. The usual manner consists in cutting from heavy sheet-lead a half-moon-shaped piece, which piece is moulded upon the palatine face of the plaster model, with a view of securing a similar elevation in the zinc cast to be made from it, and a counter-depression in the lead mould prepared upon this latter. As will be inferred, a metal plate struck between such casts would contain a cavity corresponding in shape and depth with the piece of sheet-lead. If a denture plate be celluloid or gutta-percha, the moulding of the plastic over the prepared face of the plaster model secures the same cavity. (See *Making Plates*.)

The shape and characteristics of a palate have much to do with success in suction cavities. The best kind of a palate is one that is reasonably deep and not too soft. Sometimes it is found desirable to use no vacuum plate, but to cover the oral roof fully and accurately. On the other hand, cases are met where the plate is to relate solely with the alveolar arch, the suction cavity occupying the whole hard palate.

Leather-Sucker Cavities.—Cavities made on the principle of the leather sucker, a plaything familiar to every school-boy, are favorites with many; these being used alone or as adjuncts to the kinds described. A form of these is known as the **Beer's disk**. Attached to a plate prepared with a cavity, it requires alone to be pressed against the roof of the mouth in order to hold. Being made of pure gum, consequently being soft, any rocking occurring with the plate does not detach it. The manner of holding is absolutely that of the leather sucker, while it differs nothing in form from that toy, being round, saucer-shaped, with its middle occupied by a rivet instead of by a string, which rivet relates disk and plate.*

Clifford's Disk.—A disk of this same meaning has been shown the author by Mr. I. E. Clifford, of Windermere, England; it differs, however, from the Beer instrument in being circularly corrugated, some on one, others on both faces. This disk, attached to a plate after the manner of the American device, catches the oral roof with considerable tenacity. The pieces corrugated on both surfaces adhere alike, on pressure, to plate and arch of palate.

Cavities not Necessary.—It is coming more and more into fashion to discard the vacuum cavity entirely, it being found that a perfectly-fitting plate furnishes its own support.

Use of Spiral Springs.—A manner of supporting dentures, now almost obsolete, consists in the use of spiral springs.

Articulation.—Articulation considers bite,—that is, it is necessary to know how the natural teeth stand in order that the artificial shall be in harmony with them. To secure articulation the procedure is as follows:

For the Partial Denture.—We take, as the most simple illustration, a plate upon which is to be placed a partial denture, say the six central teeth of the upper jaw. Try the plate in its place, and see if a fit has been secured. Fit is adaptability. Every part of a plate is to rest evenly and

* "Some members of the profession consider the disk a valuable invention for extremely difficult cases, but not necessary in the majority of mouths. In this they are seriously mistaken, for it is really of great utility in almost every case, and all who are compelled to wear artificial teeth should have the benefit of it. The large majority of plates made with the ordinary 'suction chamber' are likely to tilt during mastication, thereby admitting air beneath them and destroying the vacuum, and very often they are thrown down in coughing, sneezing, etc., to the great annoyance and embarrassment of the wearers. With the disk attachment it is impossible to dislodge a set of teeth by any movement of the mouth, and the wearer has a sense of security and satisfaction which cannot be enjoyed with a set made by the old method. We therefore claim that a set of artificial teeth is unfinished unless it has this improvement, which adds so much to the comfort of the patient."—*From advertisement of inventor.*

solidly upon its base. If bands have been used, these are to enclose with the nicest accuracy the special teeth to which they are related; they are to hug the teeth. Where atmospheric pressure is the means of support, the relation of parts is to be so intimate that withdrawal of air from beneath the plate—effected through suction by the tongue—causes it to adhere to the parts with more or less tenacity.

Satisfied as to the **adaptability of the plate**, a succeeding step consists in softening a piece of beeswax precisely as was done for the wax impression, and, moulding this upon that part of the plate to be occupied by the new teeth, the patient is directed to close his mouth. This, as is seen, bites the lower teeth into the wax, thus affording knowledge of how the artificial teeth are to be set; leaning the head far back insures against false bite. Associated with this step is the trimming of the wax, while in the mouth, into what shall seem the required length of the new teeth; also the wax overlying that portion of the plate which covers the external face of the alveolar ridge is to be so trimmed and moulded as to give proper contour, or expression, to the overlying lip. In such partial cases, however, it is not at all a necessity that anything more be done by the surgeon than secure the bite as directed. The mechanician, if at all an artist, has every required guide in the surrounding relations; the trimming and modelling he can do to suit himself. What is called a shade is required, however, by him; this is secured by matching in color the natural by an artificial tooth, of which latter the surgeon is to have at his command quite a number.*

For the Full Half-Denture.—A full half-denture implies the complete set either of the upper or the lower arch. We consider first the upper. Try the plate in the mouth to test its adaptability. If this be satisfactory, let the patient close the teeth of the lower jaw upon it. This affords information as to a general line at which these teeth will strike the plate. Take now the plate from the mouth, and build upon it a rim of wax of a height which, when in the mouth, will represent the required length of the new teeth. Such height is readily distinguished by trimming the wax little by little, until, in the various movements of the lips, as in talking, laughing, etc., it is seen to afford the promise of a natural expression. This secured,

FIG. 506.

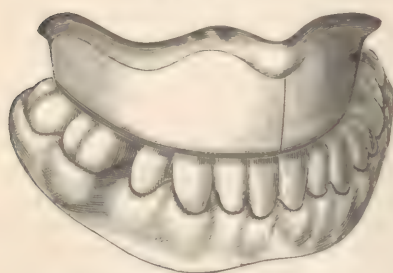
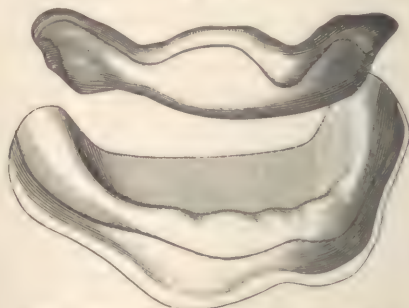


Plate waxed and ready for bite.

FIG. 507.



Plates prepared for upper and lower dentures.

let the patient make a line of the impression of his lower teeth by slightly biting into the wax. Next the support of the lip is to have consideration. This pertains of course to the gum portion of the teeth. To afford here the requisite information to the artist, it is only necessary to model the wax until the external parts are seen to have proper expression. This modelling

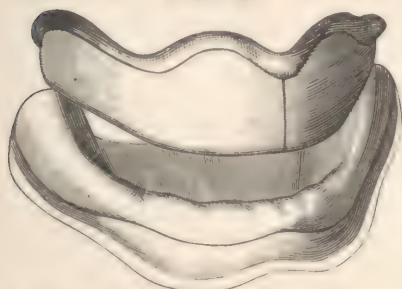
* **SHADE TEETH.**—The proprietors of dental depots give to proper applicants rings to which are attached shade teeth in full variety. These teeth are numbered, so that to secure just what is wanted requires alone the sending of a number. The arrangement is as complete as it is satisfactory.

is done by building upon the flange of the plate a rim of wax of such form and shape as are proved to be right by the impression produced on the contour of the lip. (See, for illustration, Figs. 506 and 509.) Accompanied by its shade tooth, the articulation is now ready to be again transferred.

An articulation of the full lower denture is to be secured in a manner precisely similar to that practised with the superior.

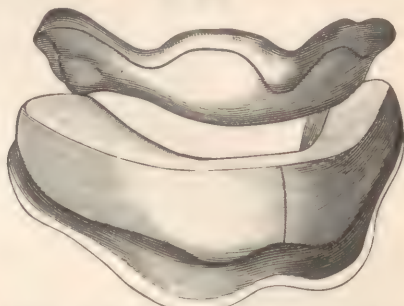
For the Articulation of a Complete Denture.—A complete denture implies a set of teeth full above and below. Having the plates made ready (Fig. 507 shows the two plates), the surgeon first places them, each in its

FIG. 508.



Upper plate waxed, affording idea of requirement in same direction of lower plate.

FIG. 509.



Lower plate waxed, showing requirement of upper plate.

proper place, and causes the patient to close the mouth that thereby some general idea of the relation of the parts be obtained. Measuring now the size of the lips that an idea be afforded of the required length of the new teeth, rims of wax are built upon the two plates precisely as before explained. This accomplished, each plate is to be placed in position and the relations studied; the lip is to be properly contoured, the wax is to represent the proper length of the new teeth, and the arches are to have such relations with each other that the tongue is accommodated with the room required for untrammelled movement; likewise it is to be observed that the line at which the rim of wax rests upon each plate is calculated to throw the centre of gravity of the new teeth on a bearing which antagonizes any tendency in the plate to tilt. This last, however, the mechanical dentist should himself know all about; it is not a necessity that the surgeon particularly heed it; it is of chief consequence, however, that such balance be secured. Finally, the plates, with their rims, having been accommodated, each to its special requirements, the two are put at the same time in place in the mouth. This done, the patient is directed to close naturally the jaw, and as now the rims of wax meet and adhere to each other, the natural bite, or articulation, is secured. The operator next, with a knife or other convenient instrument, marks from plate to plate upon the united rims of wax a line which represents the exact centre of the mouth, and besides this central mark two others, one on either side. The plates may now, in their united condition, be lifted from the mouth, and are ready for another transfer. If, however, it happen, as indeed is not unlikely, that in removing the plates they have separated, it makes but little difference, as by the lines which have been cut they are at any moment to be replaced in the original position.

Peculiarities as to Articular Relations.—Peculiarities in articular relations occasionally occur, the management of which requires experience to make easy. As an example, reference may be made to a condition in which teeth remaining in both the upper and the lower arches hold such relation that in bringing the jaws together they pass each other, allowing those of either arch to strike the gum of its antagonist. Proper articular relation here resides in so arranging the artificial teeth that bite is restored

to the original plane. In other words, in the arrangement of the wax the closure of the jaw is to show the impression upon it on that plane which would be natural, should the irregularly-placed teeth strike instead of passing each other.

False Bites.—In an attempt to procure almost any but the most simple of articulations, the operator finds himself annoyed by false bites, the patient closing his mouth in every way but the right one. Particularly does experience show this to be a result where special pains are taken to instruct a sitter as to the manner of closure. A proper bite, it is to be recognized, is the natural one. After arranging the wax, tell the patient to close the mouth. Having thus obtained an articulation, take the piece out and after a few minutes replace it, procuring now a second bite. Should the two correspond, inference is in favor of correctness. Should, however, different impressions be made upon the wax at the different bites, one or the other must necessarily be wrong; the test is to be repeated until satisfaction is secured. The manner suggested a few paragraphs back, of having the patient lean the head far back while biting, seems to be the best corrective of false bite yet tried.

Articulating a Full Denture in the Mouth.—When an articulation, or bite, as just described, is faultless, the relations of an artificial denture should be equally perfect. It very frequently happens, however, that, from fault either in the surgeon or the artist, the desired and absolutely necessary perfectness of articulation does not exist, certain teeth being seen to strike unduly, thus denying a common occlusion; or it may be that the cusps are found wrongly placed as regard is had to their articulating neighbors.

Illustration, as a Study, of Articular Relation.—To appreciate the character of a proper articulation, the student will refer to Fig. 510.

Integrity and mechanical adaptability in articulation are essential to usefulness and comfort. Artificial teeth which do not strike properly can never

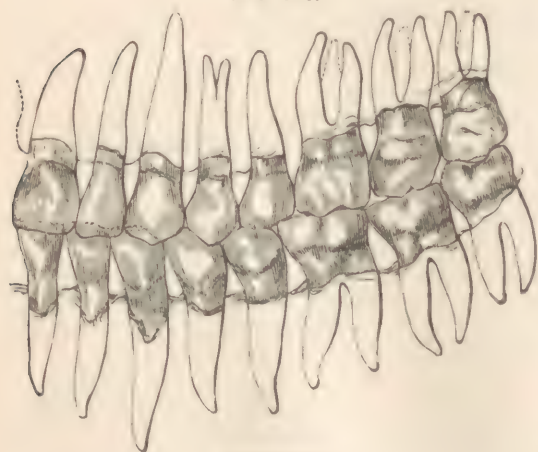
be serviceable or easy to the wearer. When, therefore, a finished denture is found to be so far out of the way in this direction as not to permit of a satisfactory correction, the very best thing to do is to have the piece made over. Such a necessity must come more or less frequently to the inexperienced; each mistake, however, has in it the compensation of a lesson more instructive than a dozen successes.

Faulty Articulation the Rule.—Artificial dentures slightly faulty in articulation constitute the rule rather than the exception. Relief here is found in recognizing the false touching points and by the use of the corundum stick, or preferably the wheel, cutting such points away.

Appreciation of Articulation.—Closing his own natural teeth, one recognizes solidity and regularity of occlusion. This is the secret of articulation. No tooth is to touch before its fellow; bite is to be common; an upper relates with two lower teeth, the *dentes sapientie* excepted.

Addenda.—Working to an articulation which has been furnished him (Fig. 512), the mechanical dentist attaches the teeth to his plate in general

FIG. 510.



Articulation.

correspondence with such articulation. That it may be proven he returns it to the surgeon, prepared as designed by him, to be placed in the mouth. The teeth, however, in place of being solidly attached to a plate, are merely moulded into wax. Taking this denture, one who would convert the manufacture into an art proceeding places the set in the mouth, and, with aid of taste, he twists, turns, and alters special form and general contour until relation with physiognomical requirements is complete. The stones figured in connection with the insertion of pivot teeth are requisite in the work.

Arranged and ground to suit, the case is handed back to the mechanic, who, without in any way changing what has been done, proceeds to finish the operation; which being accomplished, it is again returned to the surgeon to be fitted into the mouth as just described.

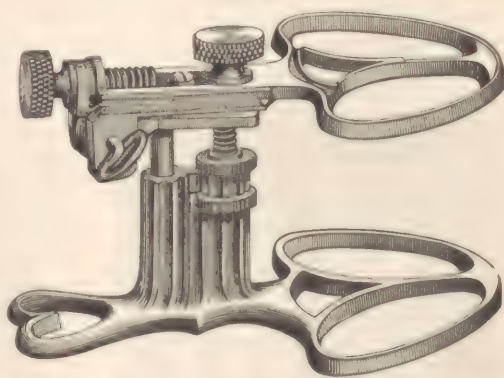
Prosthetic dentistry, viewed as art work, is possessed of great interest. Esthetically considered, it is a restorer of youth to age, comfort to discomfort. As work it soon comes to command great interest at the hands of him who engages in it. (*See Vulcanite and Celluloid.*)

Artificial Denture relates many Indications.—An artificial denture is to relate many indications: it is to fit a mouth so as to be worn with comfort; it is to articulate after such manner as shall serve all the purposes of mastication; it is to restore lost expression.

Few Dental Artists.—Makers of artificial dentures are many; dental artists are few. It is possible, with appliances now at command, to replace lost teeth and symmetry with such perfectness as to deceive the closest observer. Every case is a special study; there is no rule of setting teeth that will apply to any two mouths. An artist may spend many hours not less pleasantly than profitably in physiognomically adapting a set of teeth to the mouth of a patient under charge. Adaptation consists in an appreciation of relations. This adaptation is to be practised at that stage of denture-making which precedes the fastening of teeth to a plate. The secret lies in arrangement.

Illustrations in Arrangement.—In the laboratory of the mechanical dentist is an instrument known as an **articulator**; Fig. 511 represents one form; a great variety exist. That he may be certain of having a reliable model of the articular relation of the jaws to work by, the denture-maker uses this apparatus, fixing the plates in their apposed positions, by attaching them, each in its place, to the wings. These wings, before removal of the intervening wax which holds the plates in relation, are secured by means which allow of no change in position, so that on taking away of the wax the worker has assurance that relations are absolutely maintained, and that as the teeth are attached to his plates, so will they surely show in the mouth. Articulators have, as a rule, a joint which permits of a motion corresponding with that of the lower jaw, adding much to the convenience and facility of the dentist as he works at and studies his case.

Fig. 511.



Moffitt's anatomical articulator is described by its inventor as having its movements correspondent with those of the natural jaws, the arrangement of the lower to the upper plate being such that any false position of the bite is to be corrected, and at the same time the arc of the circle of the

lower jaw in relation to the upper is secured as in the mouth, thus assuring a correct articulation without necessity for grinding the teeth after they are mounted. It is adapted to either partial or full cases.

Plaster Articulator.—The student, by looking at Fig. 512, will be led to infer that articular relation is to be secured without the aid of appliances

FIG. 512.



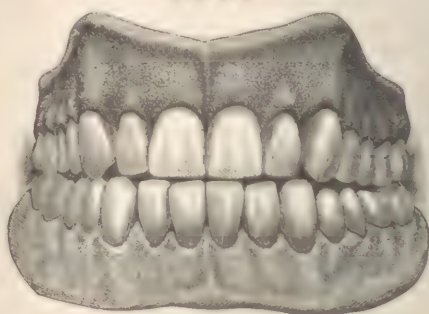
Arches in articular relation.

as just referred to, although he is to understand that such pieces of apparatus are useful, time-saving, and costless to an extent that renders the possession most desirable. The plaster relation, as shown in the diagram, is made by taking a bite after the manner directed. Carefully lifting the associated dentures from the mouth, the portion represented by the lower plate is laid upon a piece of oiled paper, when wax is softened and arched over the interspace of the arch and beyond it. This wax reaches to the underlying paper and covers in the back of the two related arches. Gutter of plate and the wax being now oiled, a batter of plaster is poured which is to extend one-quarter of an inch above the rim of the denture and reach over the wax arch down to the paper. It is to reach beyond the wax at least an inch and a half. When this cast has become thoroughly dry, it is to be lifted from the table and reversed. The flat or paper face of the cast is now bisected to half its depth by grooves. Following the manner pursued before, plate, wax, and plaster are thoroughly oiled and batter is again poured. This last being afforded time to dry, easy separation of the two models is allowed by reason of the oil. The whole is now to be trimmed into form as shown by the cut. The grooves in the one model and the prominences upon the other insure preservation of the articular relations of the two plates. **Articulations for half-dentures** are made after a like manner.

FIG. 513.



FIG. 514.



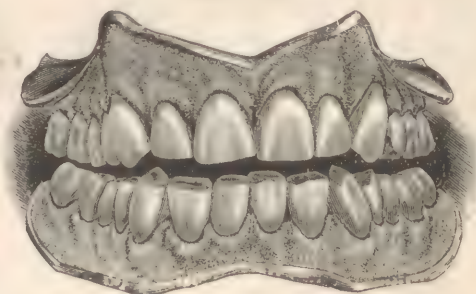
Space required to be filled.—The plates being attached, as explained, to the articulator, and the bite-wax removed, it is evident that a model as exhibited (Fig. 512) would exist, and that the space between the two plates is that which requires to be correctly filled by the artificial teeth.

Unset Teeth.—Fig. 513 illustrates a set of teeth as furnished for setting by the manufacturer.* As here shown they reach the hands of the mechanical dentist, whose business it is to set or prepare them for the mouth. Fig. 514 shows the same set of teeth prepared for the mouth. As exhibited in the diagram, this denture appears handsome and finished. If so set for a patient about twenty-five or thirty years of age, possessed of great regularity of features and freshness of complexion, the arrangement might prove perfect.

FIG. 515.



FIG. 516.



Æsthetical Arrangement of Teeth.—We pass to a step in æsthetics. Fig. 515 shows this same set of teeth triflingly altered in outlook by a cutting of the articulating faces expressive of abrasion. Fig. 516 shows these abraded teeth irregularly related in the setting. Fig. 517 retains the same particular teeth irregularly set, a bicuspid being left out of the arch. Fig. 518 is a palatal view of the same case. Fig. 519, still the same teeth, is expressive; it shows a very common condition of recession in the gums.

FIG. 517.



FIG. 518.



Great effect in the way of naturalness is gained in imitating this recession. Fig. 520 is a side view of the same denture.

These illustrations, copied from studies by Warrington Evans, M.D.,† have

* This form of teeth is prepared and adapted for the celluloid base. Plate teeth, designed for ordinary soldering, are without roots.

† Since the issue of the previous edition of this work the author has received a letter from a gentleman in South America claiming credit with Dr. Evans for arrangement of the studies here shown. He hereby acknowledges the receipt of said letter, and has to regret that having mislaid it prevents his giving the writer's name.

the meaning of changes made to meet varying indications associated with features, age, etc. Seeing what results are to be obtained out of a single set of teeth, an operator will be led to infer that, with so great a variety before him as is to be found in a dental depot, he may effect anything within his inclination.

FIG. 519.

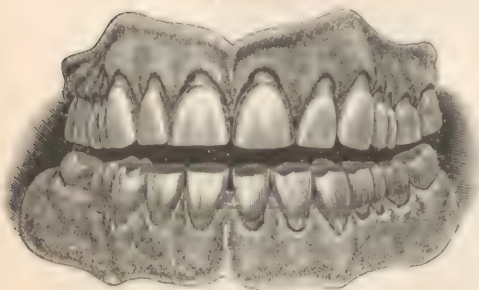
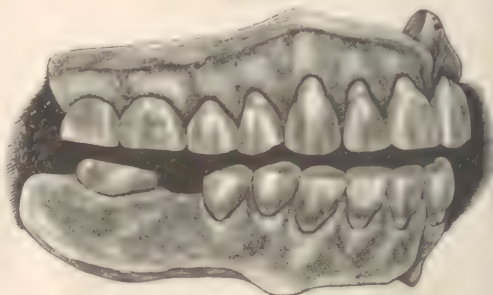


FIG. 520.



Contouring a Face.—What are known as plumpers consist simply in what has been alluded to as contours, made by additions to the base of a denture; the object is expression. Plumpers are commonly associated with the cheek portion of the base. To make them nothing more is necessary than to thicken this base by added material. Contouring is first to be accomplished during the process of articulation, the operator adding layer after layer of wax until a desired restoration of form is achieved. It is in the experience of the author to have secured such results in this direction that a toothless woman of seventy has found herself able, through a judicious use of rouge, to compete with a sister forty years younger. An instance is familiar in which a mechanical dentist of celebrity in the art furnishes in his own person such an illustration of the capabilities of contouring that with teeth and plumpers out of his mouth he becomes instantly metamorphosed from a man apparently full of life and vigor, looking not a day over fifty, to one old and decrepit, whose age might be anywhere between ninety and a hundred.

A contour obtained by wax, it remains simply for the operator to pass the piece over to the mechanical dentist, who reproduces it in metal, in vulcanite, celluloid, or in whatever material it may be decided to use.

A full study of oral æsthetics is best made, and indeed it is to be made only, in a study of faces.

CHAPTER XXXIII.

PROSTHETIC DENTISTRY.

LABORATORY.

A LABORATORY, to be used, on occasion, for the contrivance and construction of mechanical apparatus, is a source of great convenience both to a general and a special surgeon.

Mechanical Wants in Oral Surgery.—The laboratory wants of an oral surgeon are comprised in the needs of a mechanical dentist, and these needs are to be found neither extensive nor expensive.

Dental Supplies.—The extent and perfection of dental supplies as furnished, in the present day, by manufacturers of these goods, leave room for but a minimum of work to be done in the laboratory. Even so far back as thirty years the writer, whose business was then that of a dentist, found himself quite, and not particularly inconveniently, able to prepare for his patrons sets of artificial teeth which, in his own estimation, compare for service, appearance, and comfort with the dentures of the present time.

It is to-day well known to him that some dentists, depending on the conveniences furnished by the depots, construct dentures for the mouth and do all other required work, having little else to show as a workshop than a table with a drawer in it, a stool to sit upon while working, and a shelf or two for convenience in holding things. In these cases a kitchen stove furnishes the requirement for melting the die metals, and a brick or stone in the back yard fulfils the sufficient purposes of an anvil upon which swaging is done.

Illustration.—On an occasion the author, having an impression of a mouth in wax which he had taken by means of a strip of board whittled for the purpose, prepared, after the manner described in the preceding chapter, a plaster model. This he carried to a blacksmith-shop, and finding an old tin cup, the bottom of which he knocked out, he quickly made a mould out of some black sand, which he wet and kneaded for the purpose. Taking now a piece of zinc furnished by the smith, he melted and poured it into the mould, thus supplying the required metal duplicate of the plaster. A succeeding step made the necessary lead counter-cast, this performance consisting of nothing more than taking the first, or zinc, die and laying it upon the table, placing the cup about it, and filling up to the alveolar base with sand, melting the lead and pouring it over the exposed face of the zinc. Knocking the two apart, a die and counter-die were possessed.

A silver plate being the next requirement, an ordinary metal dollar was annealed in the fire of the smith's furnace and hammered into a required thinness upon his anvil. This was next swaged between the dies, and later cut and filed to fit the plaster model. Trying this plate in the mouth, and finding it fit, an articular bite was obtained (see previous chapter), and to this was fitted a set of gum teeth, ordered and received from a dental depot, the work being done by means of a stick of corundum (Fig. 521).

To back the teeth the pieces of silver remaining were used, while portions of the same metal, combined with brass in proportion of two-thirds of the first to one-third of the latter metal (see *Solder*), were melted together upon a piece of charcoal by means of a common blow-pipe acting on an alcohol flame, and, having cooled, the metal was beaten out into a thin-

ness that allowed of its being cut into small pieces. Borax, used in soldering, was furnished by the blacksmith.

The maker of this set of teeth saw the denture twelve years later in most satisfactory use.

Fig. 521.



Corundum stick.

Some of the most skilful and competent dentists known to the writer do their mechanical work at desks which, when not in use, serve as pieces of furniture not at all out of place in well-appointed and handsomely furnished operating parlors.

General instruments used in a laboratory relate with working vulcanite and celluloid and metal, the first two needing common means, the last, tools of a different kind.

Tools used for Vulcanite- and Celluloid-Work.—The following, with prices appended, afford idea of the simplicity and cheapness of an outfit of this nature:

6 britannia impression cups, uppers, Nos. 2, 3, and 12; lowers, Nos. 15, 18, 19	\$1.70
2 vulcanite scrapers, Nos. 12 and 13	.50
1 Kingsley scraper, No. 6	.30
1 corundum wheel, No. 2, round edge, mounted on chuck	.29
1 corundum wheel, No. 5, $\frac{1}{4}$ -inch, mounted on chuck	.41
1 " " " 5, $\frac{1}{4}$ -inch, fine-grit, mounted on chuck	.45
1 vulcanite flask	1.00
1 wrench for flask	.10
1 articulator, plain line (or No. 2, \$2.00)	.90
1 alcohol lamp, No. 1 or 2	.40
1 wax spatula, No. 2	.40
1 plaster spatula, 4-inch	.25
1 plaster knife	.15
1 vulcanite file, double end, half round	.28
1 brush wheel, No. 30	.44
1 stiff brush wheel, No. 5	.18
1 large felt cone	.40
1 pair calipers	.25
1 plate brush (stiff), 4 rows	.45
1 vulcanizing apparatus	10.00

Tools used for Metal-Work.—The following, also having prices appended, are the ordinary tools required in doing metal-work related with oral apparatus:

1 pair plate shears	\$1.25
1 " wire nippers	.80
1 " round-nose pliers, $4\frac{1}{2}$ -inch	.40
1 " flat-nose pliers, $4\frac{1}{2}$ -inch	.40
1 " plate nippers	2.75
1 plate punch for rivet-holes	2.25
1 riveting hammer	.70
1 half-round file, 5-inch	.35
1 flat file, $3\frac{1}{2}$ -inch	.18
1 brush wheel, No. 2	.15
1 double-end plate burnisher	.75
1 horn mallet for swaging plates	.38
1 pair solder tweezers	.10
1 Scotch stone	.08
1 blow-pipe for mouth	.50

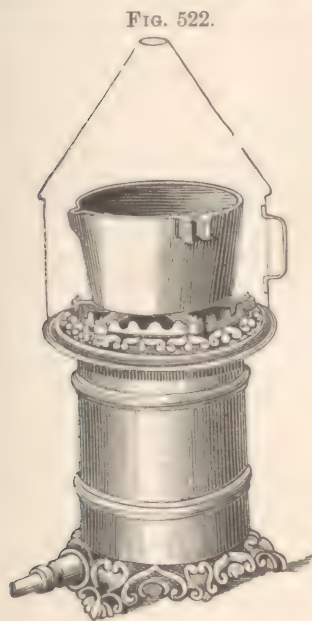
(See *Laboratory Furnishing*.)

Enlarged Conveniences.—So much pleasure is to be found in a workshop, and besides this so much profit and convenience, that such an establishment is never found else than a good investment.

Fitting up a Workshop.—First, a solid bench supplied with drawers, and particularly with one having a bellied leather apron for catching and

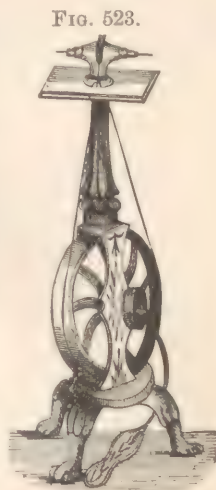
holding the precious metals, is fitted firmly in front of a window. Into this bench, and overlying the leather drawer, which is to be so constructed as to

pull out beyond it, is to be mortised a **block** bevelled off at an angle, its use being for filing purposes. The next convenience is a **vise** with jaws capable of being disparted some four inches; this is attached by its screw to the bench. A small **anvil**, set in lead with view to deadening sound and breaking the concussion, is found most useful. A **sand-box**, holding half a peck of moulder's sand, is a requirement. Another box, found indispensable, is one for plaster, and this may be supported above a small barrel, the intention of which is to hold the cuttings from casts, and other laboratory refuse. A **furnace** is an invaluable adjunct; this can vary as to character, according to the purse, from a simple low open-topped stove to one of the various apparatus specially



Shop-furnace.

prepared and used for the purpose. A **blow-pipe**, operated by a foot-bellows, by steam, or by compressed air, is a valuable adjunct. Of such instruments the depots offer quite a variety. (See dental catalogues.) A **foot- or hand-lathe**, preferably the former (Fig. 523), furnishes the means for grinding teeth and doing, after an easy fashion, much other work. For use with this are required circular saws, wheels made of corun-



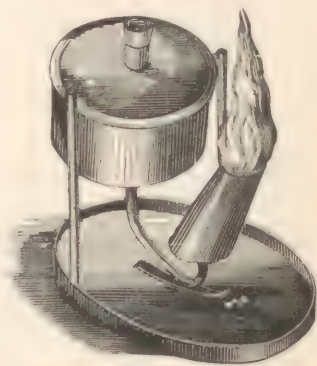
Foot-lathe.

Fig. 524.



Lamp burning alcohol.

Fig. 525.



Lamp burning alcohol or kerosene.

dum, polishing brushes, cones of soft and hard woods, and other *et ceteras* as wants make themselves felt. A **rolling-mill** is a convenience, but hardly a necessity, as it is quite as easy and economical to buy plate-stuff as to prepare it. Other requirements are beeswax, rosin, an alcohol-burning lamp (Fig. 524), a lamp with large wick for burning oil (Fig. 525), other-

wise, and preferably, means for attachment with a gas-supply, hammers of sizes and shapes varying from that used for swaging plate to the small

FIG. 526.



Rivet punch.

one employed in riveting, sheet-lead for mapping out plates and shaping suction cavities, a pair of scales for weighing out proportions, a mortar, pestle, and spatula for making mixes of various kinds, a slate upon which to rub up borax used in soldering, and a plate punch (Fig. 526). Other

matters adding to convenience will be found to accumulate.

General Consideration connected with the doing of Vulcanite-, Celluloid-, and Metal-Work.—Possessed of the advantages of a laboratory furnished as suggested, an oral surgeon may find it convenient on occasions to supplement with his own the fingers of the mechanical dentist or general surgical mechanic. To such end general instructions are appended in the shape of chapters treating on the subjects of dental vulcanite, celluloid, and metal-work, together with the construction of obturators,—matters which, when understood, afford the skill to do almost any kind of laboratory-work.

Soldering and Appliances.—Here, as being a convenient place, reference may be made to the matter of soldering.

Proper Use of Blow-Pipe.—The proper use of a blow-pipe requires to be understood.

FIG. 527.



SHOWING RELATION OF BLUE AND YELLOW FLAME. *a*, obscure cone; *b, b'*, blue flame; *c, c', e*, yellow flame; *d, d'*, base of blue flame.

Flame (see Fig. 527) is divisible into a reducing and an oxidizing portion. The first named (*b, b'*) is the blue, or hydrocarbon, portion; the second named (*c, c', e*) is the yellow, or pure carbon, portion. The first is a heat flame; the second oxidizes. Attempt being made to run solder by directing the yellow portion of a flame upon it, the metal is burned or oxidized. The blue flame melts the metal. An experiment, demonstrative of what is meant, is to be made by taking a common lead shot and directing upon it the yellow portion of a flame, when the lead is found quickly oxidized, or converted into litharge. The flame being here changed to the blue and this directed upon the powder resultant of the yellow flame, the litharge is resolved back into lead proper.

Bunsen Burner.—Where purity, or absence of soot, combined with great heating capability, is a desideratum as to flame, advantage is gained in use of the Bunsen burner. Here the carbon is completely burned out by reason of being brought into contact with a sufficiency of oxygen to insure its absolute combustion. Fig. 528 shows such a burner. Gas, as seen, flows in from the bottom. At AIR, on either side, it is combined with oxygen, which is drawn into

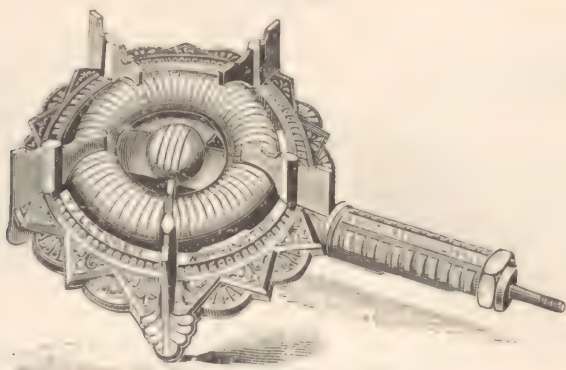
FIG. 528.



the line of the ascending gas, which, as understood, is a mixture of hydro-

gen with various hydrocarbons and a small portion of carbon monoxide. Soot deposited by a gas-flame has the significance of incomplete combustion.

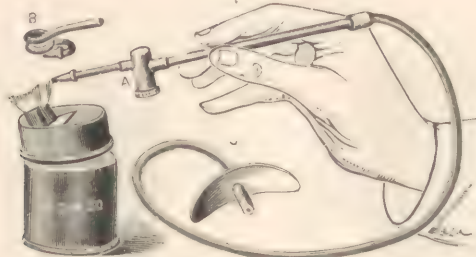
FIG. 529.



Fletcher's radial burner.

Fletcher's Radial Burner.—In connection with the Bunsen burner reference is to be made to Fletcher's radial burner,—an apparatus for the

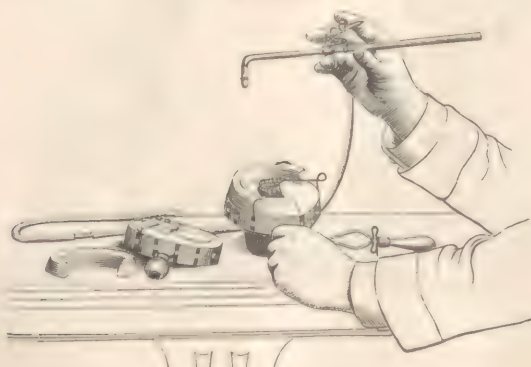
FIG. 530.



Fletcher's blow-pipe.

use of gas in soldering dentures which impresses the writer as being beyond over-commendation. Fig. 529 shows this burner. To use it a piece of com-

FIG. 531.



Mellotte's gas blow-pipe.

mon rubber relates it with the gas-supply. A denture to be soldered, or other heating-up to be done, the thing, whatever it may be, is laid within

the circle, when, the gas being turned on and ignited, it is instantly enveloped in blue flame. Adding to this means the use of a second Bunsen flame directed by what is known as Fletcher's blow-pipe (see Fig. 530), an

FIG. 532.

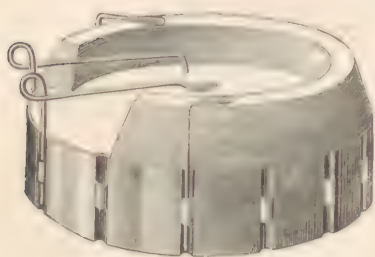


FIG. 533.

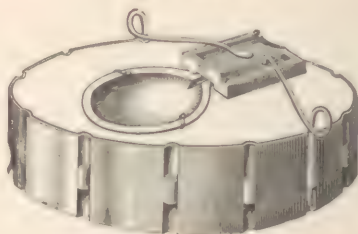
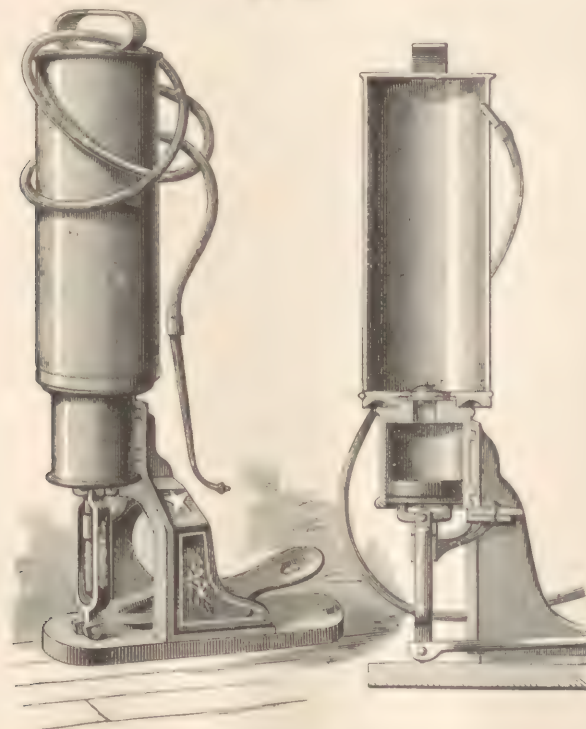


FIG. 534.



experimenter finds himself able to get a heat that will fuse continuous-gum material.

FIG. 535.



Treadle blow-pipes.

Mellotte's Soldering Appliances.—As the fruit of study and experimentation, Dr. Mellotte has greatly improved soldering appliances. The

usefulness and completeness of his means are at once apparent. Directions accompany the apparatus. Gas is used.

Mellotte's Gas Blow-Pipe.—The gas-supply is received through the valved tube by connecting it, with rubber tubing, to the gas-bracket. The spring valve which regulates the supply of gas may be set, by means of the thumb-screw and jam-nut, to any flame desired. When used as a hand blow-pipe the best way to hold it is with the third finger through the ring as shown in Fig. 531. It can also be used with the foot-bellows when a more powerful blast is required, or with nitrous oxide to produce an oxy-hydrogen flame.

Mellotte's Blow-Pipe Pad.—Fig. 532 shows the blow-pipe pad. It is about four and one-half inches in diameter, and is made of wound asbestos tape surrounded by a metal band supplied with loops at regular distances apart for the reception of the handle hooks or spring clamps. The construction of the pad, which is reversible, makes it a perfect cushion, into which pins can be readily thrust to hold small articles while being soldered. One face is plane for soldering, the other has a depression for the melting-cup. Fig. 532 shows the plane face with the removable rim (also of asbestos) for confining the heat, and Fig. 533 shows the reverse face with cup and ingot-mould attached. The ingot-mould has three matrices of different shapes and sizes. Fig. 534 shows the handle.

Treadle Blow-Pipes.—Fig. 535 is introduced with view of affording idea of modifications of the blow-pipe found in the market. The two shown are somewhat old as to pattern, but continue to be largely used.

Simple Means.—What, however, is shown in the Fletcher and Mellotte appliances is done by most dentists by means of a mouth blow-pipe (Fig. 536) and a piece of common charcoal upon which to lay the set of teeth or other thing that is to be soldered.

Soldering: how learned.—Soldering is to be learned by use of the mouth blow-pipe. A process of breathing is to be acquired that permits the throwing of a continuous blast. The appliances shown do away, of course, with the necessity for wind from the lungs, but they are not to be employed until the simpler manner is understood.

FIG. 536.



Mouth blow-pipes.

CHAPTER XXXIV.

PROSTHETIC DENTISTRY.

THE MATERIALS VULCANITE AND CELLULOID.

MANIPULATIONS with the materials vulcanite and celluloid are so exceedingly interesting, and, at the same time, so easy of being understood and accomplished, that the present chapter is introduced for the instruction of such as wish to enter upon the practice, either with a view to profit, convenience, or entertainment.

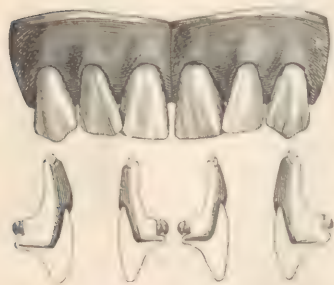
Vulcanite.—When caoutchouc (India-rubber) and sulphur are mixed together and subjected to a temperature of 326° Fahrenheit, the result is what is known as vulcanite. The strongest vulcanite has the proportions of rubber 48 parts, sulphur 24 parts.

Different Preparations.—Red vulcanite: rubber 48 parts, sulphur 24 parts, vermilion 36 parts. Black vulcanite: rubber 48 parts, sulphur 24 parts, ivory black 36 parts. Brown vulcanite: rubber 48 parts, sulphur 24 parts. Pink vulcanite: rubber 48 parts, sulphur 24 parts, oxide of zinc 12 parts, vermilion 36 parts. Soft vulcanite: rubber 100 parts, sulphur 20 parts. Weighted vulcanite is made by addition to ordinary dental formulae, as above, of particles of pure tin or platinum, with view to weight in the construction of lower dentures.

Celluloid.—See *Celuloid*.

Vulcanizing Process.—By vulcanizing is meant the conversion of the plastic gum material, as furnished by the shops in sheets, into a base of such solidity that it answers for the attachment and support of artificial teeth, for obturators, and for a variety of similar purposes within the requirements of oral surgery.

Dental Plates as an Example.—The author now describes the manner of making a vulcanite denture, the example applying to the working of the material for any other purpose. *First*, an impression of a mouth is taken, and an articulation secured precisely as described in a previous chapter, except that the test plate, on which the bite is received, is preferably made of wax for a reason shortly to be understood, and that also a layer of tin foil be made to underlie this wax as direct relation with the model is concerned. Teeth used are specially prepared for the purpose. Fig. 537 shows the peculiarity.



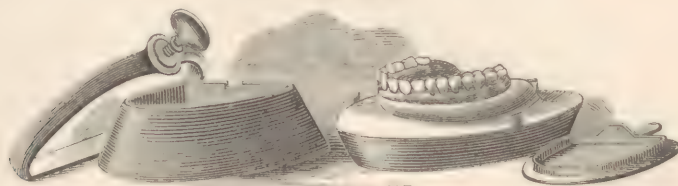
Teeth used with vulcanite; front and side views.

Let it be accepted that the worker has a set of teeth arranged as required, which teeth have their fixation by reason of temporary attachment to a base plate of wax, which wax, in its turn, rests upon a layer of tin foil: teeth and base rest in turn upon the plaster model. The wax of the base is required to be trimmed and formed so that it shall represent accurately a base of vulcanite which is to take its place. The thickness of the wax is to vary according to position, and to requirements in general, from the twelfth to the twentieth of an inch. It is to be added that the

joints between the gums are demanded to be as close as accuracy can make them.

To replace Wax Base with Vulcanite.—To replace the wax base with one of vulcanite the operation is as follows: Fig. 538 represents a moulding-flask, composed, as will be understood, of two horse-hoof-shaped cups. Into the lower one of these cups a thin batter of plaster is poured, when the model, holding the wax plate and teeth, is sunk in this batter until the base of the alveolar margin is on a level with the rim. (Points to observe relate to cutting away the base of the model so that it shall allow of

FIG. 538.

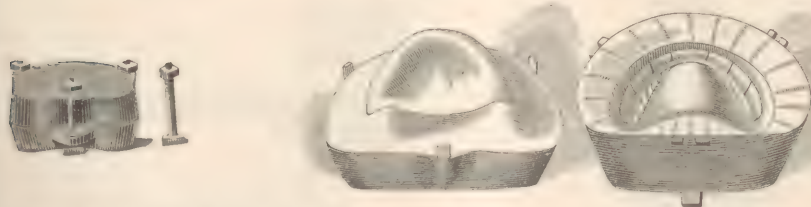


the margin occupying the relation to rim alluded to, and as well the immersing of the model in water so that it shall not too hastily and unduly soak the fluid from the batter.) The model and batter becoming united through the setting of the latter, the worker trims up smoothly so that expression of model, teeth, the hardened batter, and the flask are as shown in Fig. 538. Here it is necessary to consider what is termed the draw, or separation; that is to say, that as it is the intention to cover in this whole surface with batter-plaster, and that later this covering is to be lifted away, regard must be had to so placing the model that as little interference as possible exists in the way of the separation. Under, or receding, spaces are to be brought out as nearly as permissible to the level by means of plaster.

Varnishing and Oiling.—The draw provided for, a succeeding step varnishes or oils the whole exposed surface, as seen in Fig. 538, and, after placing the top portion of the flask, minus its cover (see same figure), fills up with thin batter; being most careful to avoid bubbles and to see that no interstice be left unoccupied. Next the cover is placed and the screw (see same figure) applied. Convenience is found in washing the batter-covered flask before the plaster has entirely set about the outside.

Separating Flask.—The plaster within the flask being allowed to rest until it has become quite hard, the parts are separated (a matter insured by the precautions described), and the wax base plate is delicately picked

FIG. 539.



away. Fig. 539 shows the expression resulting; the model is in the portion of flask to the left; the teeth, together with the space secured by removal of the wax, are in that to the right.

Antagonizing Defects.—As it is the intention in an immediately succeeding step to occupy the wax-space with the plastic, and as the backs of the ground teeth abut on this space, it is recognized that imperfection in the grinding would necessarily permit the fluid gum, when brought under pressure, to insinuate itself into and between the spaces, thus destroying

wholly the appearance of perfect jointure necessary to exist in a finished denture. Assuming, however, that inexperience, or undue haste in performance, shows the **jointures** at this stage as **imperfect**, the operator may, to an extent, antagonize the defect by insinuating **dry plaster**, touched with water, into the fissures; or, as is recommended by some experts, **soluble glass** may be painted into them; the manipulator being careful to clean every part, save the fissures, of the foreign material. **Oxychloride of zinc** colored with vermilion is recommended by Dr. Guilford for the purpose here considered.

Turning again to Fig. 539, diagram of right side, the palatal reverse of the left is seen. Surrounding the palate, and corresponding with the curvature of the alveolar arch, the backs of the artificial teeth are seen, at least that portion of the backs which exposes gums and pins. Outside of the extreme tops of the gum a curved dig-out in the plaster is observed, the intention of this being to make room for that portion of gum-rim always seen on the boundary of a denture. The transverse cuts observed in the plaster are made with a view of accommodating surplusage, when the soft gum comes later to be crowded into the place of the removed wax.

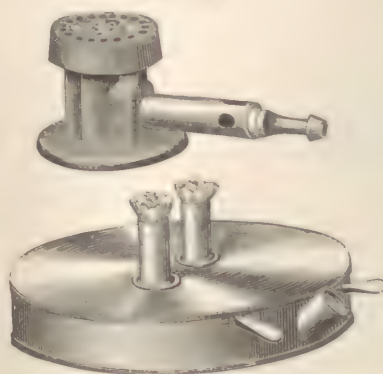
Packing the Plastic.—Packing the plastic, for which the parts are now found ready, is accomplished by using the material made soft through means of a steam-heated surface. This gum, cut into strips for convenience of use, the first piece being of a size that shall cover the palatine surface, is laid upon the plate, the matrice being subjected at the same time to similar heat, and, when the flask has become warm and the gum is softened, the latter is taken up by any convenient means, and is packed into every part of the locality formerly occupied by the wax. An excess of this gum is allowed to be provided for by the transverse cuts, should it prove more than can be received. Here attention is to be bestowed on the experience that **too little gum** is the spoiling of the piece, **too much** is alike its destruction; the last owing to the undue pressure required to move it from the matrice; and most particularly does this apply where said transverse cuts are lacking in accord with requirements.

Forcing the Paste.—The packing completed, and the cups of the common flask being put together and the screws or clamp applied (a temperature of 212° Fahrenheit being maintained), the parts are screwed up as closely as is to be accomplished by aid of a wrench. This screwing process forces most fully the contained pasty mass into every locality, the excess escaping into the transverse cuts.

FIG. 540.



FIG. 541.



Vulcanizing Instruments.—The last performance introduces the vulcanizer. Of these instruments, as of the flasks, there is a wide variety; the

one shown in the cut (Fig. 540) is quite equal, though perhaps in no way superior, to the many competitors found in the dental depots. A vulcanizer is an apparatus made up of a boiler and a furnace. In the one shown the boiler, surmounted by a thermometer, constitutes an upper half, the lower half is a furnace. Furnace-power measures an ability to raise the temperature to 326° Fahrenheit, the means employed being gas, alcohol, or kerosene. Fig. 541 shows gas, and alcohol, or kerosene, arrangements. The boiler is rimmed internally about half an inch above the bottom, the object being support of the flask and accommodation of a few ounces of water.

Consideration of Temperature.—The water being in place at the bottom of the vulcanizer, and being brought up to a temperature corresponding with that of the flask and contents, the latter are laid upon the rim, and the lid of the boiler screwed into place. Now begins the process of vulcanizing. Slowly the temperature is increased, it being a rule with many to expend an hour in obtaining 310° Fahrenheit, and a second to advance it 10 other degrees; this last secured, and being held for five minutes, vulcanizing is to be accepted as accomplished. In college laboratories it is not common to spend more than a single hour in vulcanizing; the temperature being gradually brought up to 326° Fahrenheit without an intervening waiting.

Cooling to be Gradual.—Cooling is to be gradual; a desirable plan is to leave things undisturbed until the flask can be handled without discomfort to the fingers. The plaster, together with its embedment, being allowed to stand a few hours after removal from the flask, is found to grow entirely crumbly, and is easily broken away from the denture. To remove it, tap the edges of the flask.

Concluding Steps.—The plastic being vulcanized, or turned into a plate of horn-like consistency, concluding steps refer to finishing the denture for the mouth. Performances here relate to getting clear of all superfluous material, to thinning and shaping the piece into fitness and comeliness, and to compelling a polish of the inferior surface and sides of plate, which is good in proportion as it is glass-like. Instruments employed are scrapers, files, sand-paper, rotten-stone, oxide of zinc, pumice, cone-burs,—any means found at hand and convenient. Spring calipers are necessary to measurement of the thickness of plate.

Caution.—It is wisely suggested by Dr. Gilbert, in his book on vulcanite and celluloid, that when using a vulcanizer for the first time a student is wise in employing a test-piece. He suggests the investment of a piece of the plastic by plaster covered with tin foil. When the vulcanizer is opened the test is removed from its envelope and tried. If it is of a right hardness it affords a horn-like shaving on scraping, but if too soft, or underdone, it will not be springy, and when bent remains so. If overdone, the shaving is found crisp and brittle and the plastic dark. Where found underdone the vulcanizer is to be reclosed and the process continued according to indications.

Chemical Meaning of Dental Plate.—The conversion of the plastic into the hard substance distinguished as dental plate is of chemical meaning, and relates with a catalysis arising out of an intensified union of sulphur and caoutchouc produced through high heat; the difference as to softness or hardness being influenced entirely by that degree of temperature in which union is effected.

Vulcanite Plates from a Medical Stand-point.—A concluding reference is to be made to the employment of the material from a medical stand-point. Ill effect upon the mucous face of the mouth is at times a result of the use of vulcanite plates, which effect is commonly attributed to the action of the vermilion, or sulphuret of mercury. The writer has given considerable attention practically to the subject, and desires to offer it as a conviction that trouble, exceptional cases perhaps excluded, will be found to rest in the fact that the material, being a **non-conductor**, heats the parts, particularly as the locality of the suction cavity is concerned, thus engen-

dering a passing inflammation, which is the nature of the offence. A vulcanite denture, for this reason, is not wisely kept in the mouth during sleeping hours.

Black Vulcanite preferred to the Red.—Black vulcanite is preferred by many operators to the red. Here the gum is absolutely free from the coloring matter,—*i.e.*, the sulphuret of mercury. The process of preparing this form of the material is preferably by dry heat, moisture changing it to a dirty-brown color. The time required for vulcanizing is seldom less than five hours. Black base plates take a brilliant and durable polish. **Objection** to the preparation lies in an exposure of it when in the mouth, not at all times to be avoided. A second objection to its use lies with shrinkage, thus compelling a more careful working than the other preparations.

CELLULOID.

Celluloid is a pink-colored material, semi-brittle in consistency, possessed of greater conducting property than vulcanite, wholesome in nature, solid to an extent that denies soakage into it of fluids, and capable of being made into plates, buttons, etc., of ivory-like coolness and characteristics; its **composition** is gun-cotton, camphor, and collodion.

Making a Celluloid Denture.—The making of a celluloid denture finds exact correspondence with vulcanite-work until the stage of packing is reached. Here, instead of the warmed strips and heated flask, what is

FIG. 542.



called a blank is taken (a blank being a mould of celluloid as furnished by the manufacturers, bearing fair resemblance to the ordinary denture plate), selection being made of a size corresponding nearly as may be to the requirements in the final plate. The teeth and base exposed, as seen in Fig. 539, the blank is laid loosely in its situation, and the other section of flask placed in position.* Next the flask, with its contents, is placed inside the boiler, and the screw (plunger it is commonly called) is turned sufficiently to lightly compress such contents. Consideration of the boiler refers us here to apparatus to be used, and of such instruments, as of the vulcanizer, manufacturers offer a considerable variety. Fig. 542 shows a New Mode Heater, an apparatus operated with moist or dry heat, and applicable alike to celluloid and rubber. The circular base, resting upon the floor, is the gas-heating arrangement. The door, in the boiler portion, is a framed glass, permitting inspection of

the flask-room. The screw-caps, four in number, three small and one large,

* Celluloid flasks differ from those used with vulcanite, being heavier in structure and provided with rods and grooves on the sides of the sections, in place of screws, as in the rubber flask, for the purpose of guiding the sections into position during the process of moulding.

seen on top, have their meaning understood by casting a glance at Fig. 543. To the right is a safety-valve. The left affords accommodation for a thermometer.

New Mode Heater.—Fig. 543 is a sectional view of working parts of the apparatus, and affords, in its correctness, a full lesson of the manipulations to be described. The instrument, in its invention, is the outgrowth of what is esteemed by many the just view, that perfect work, both as celluloid and vulcanite are concerned, is to be made only in a dry chamber, and that where a high degree of heat is used, such as is essential in the manipulation of celluloid, the temperature must be kept uniform until the task is completed, and is not then to be allowed to change suddenly.

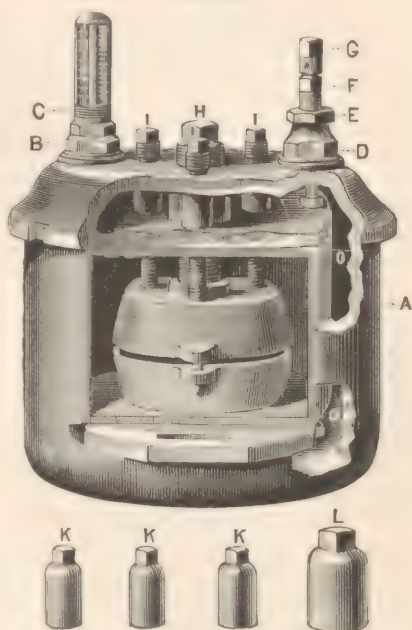
The blank, in place as described (occupying the loosely-screwed flask seen here under the screws within the boiler), it is the design and indication to begin its pressure only when a temperature has been obtained which is to be just below the burning-point; this is about 320° Fahrenheit. It is common practice, however, to commence to turn the nuts when the blank becomes ductile enough to yield before a strength found in the fingers and thumb: about 212°. The mode of making pressure is understood in noticing that screws I, H, I bear upon the top of the flask, and that compression is complete only when the divisions meet at the centre line. The screw-caps K, K, K, L are used with a view of making the screw-holes steam-tight where moisture is depended on for the heating principle.

Observing the diagram, O, O shows a compartment separated from the flask- or packing-chamber; this is the water- and steam-box. Into this box put sufficient water to reach line A, and commence making steam by lighting the gas-furnace. Temperature, as it advances, is measured by the thermometer, C, in which connection it is to be noticed that the mercury-bath, B, is to be kept supplied with quicksilver (or what is found to answer equally well, iron filings) to an extent that covers the bulb. D is a screw-plug through which a compound steam-faucet works. E is a gum-nut for tightening the packing of the steam-valve. F is stem of valve. G is a cap with a minute aperture, as seen, at one side. No probability of explosion lies with the apparatus.

Continuing to force the flask together, little by little as the temperature rises to the required average, the process is to be considered complete only when absolute apposition is secured, after which the furnace flame is extinguished and the case treated precisely as is the vulcanite.

An inexpensive apparatus replacing the one just described consists of a cylinder of iron large enough to hold a flask, glycerin being employed as the vehicle for the conveyance of heat. To use this means prepare and flask case. Next fix in clamp pertaining to the instrument, and, after placing the glycerin,—sufficient to envelop the flask,—put into cylinder. A subsequent step relates with the boiling of the fluid and compression of the

FIG. 543.



Sectional view of New Mode Heater.

blank. This apparatus presents, unfortunately, objection in the waste of time necessary to the preservation of a required cleanliness.

Porous Plates.—Where a celluloid base plate is not under careful compression when subjected to a temperature of 270° Fahrenheit, the camphor evaporates, with the result of a puffiness not unlike raised dough. To avoid such accident, there is to be not only enough but a slight excess of material in a flask. Distribution of the plastic is to be harmonious, as it is not found likely to run from part to part.

Repairing Celluloid and Vulcanite Dentures.—Breaks in celluloid dentures are repaired in the Philadelphia Dental College, under Dr. Cryer's plan, after the following very simple fashion: Remove all portions of broken tooth from the plate, taking care not to disturb the outlines of the socket. Select another of proper size and shade to replace the lost one. (If the tooth be numbered, a considerable part of the trouble of selection is saved by taking the number of the mould from the reverse impression in the plate, or from the broken pieces.) Having set the new organ partly in its place, hold it steadily over the flame of an alcohol lamp, carefully guarding the celluloid from contact with the flame. In a few seconds it will grow warm, and its heat will soften the plastic sufficiently to allow the placing of it in proper position. The attachment will cause, of course, a slight bulge, or raised spot, to appear in the celluloid opposite the oral aspect of the root of the tooth. Invest in plaster, in the deeper section of the flask, covering the whole plate and the teeth, except the small portion of the celluloid raised in pressing the tooth into place. Complete the investment, part the flask, and dry the case, after which insert a piece of rather thick writing-paper or heavy tin foil over the raised spot, and place in the oven. Heat up to the usual temperature for moulding and close the flask. When the case is cold the tooth will be found firmly fixed in its position, and there will be no mark to show that the plate had been repaired. In case a small portion of the celluloid is chipped away from the front of the socket,—enough only to expose the end of the root when in position,—drop a little wax upon the vacant spot, after placing the tooth, and carve to the shape desired. Without removing the wax, invest and mould as before described. The wax will pass off into the plaster, and its place will be supplied by the celluloid, of which there is usually enough to permit the flowing of the minute quantity required without damage.

If there be a similar deficiency on the inside of the plate, exposing the pins of the tooth, drop wax into the vacancy, and proceed as before, except that in this case the wax is to be removed when the investment is made, and the bit of writing-paper or tin foil is to be placed just below instead of over the pins, so as to force the flowing of the celluloid to cover them.

Herbst's Method of repairing.—For repairing rubber plates quickly, Dr. Herbst is quoted as drilling two holes about the thickness of the ordinary mandrel into the rubber plate, in a direction to correspond to a dove-tail. These holes he fills with a round piece of celluloid, letting it extend somewhat upon the labial surface of the teeth. Then the tooth to be set is warmed, held over an alcohol lamp, and as soon as the celluloid softens upon its outer surface it is pressed into position and held there until cold. A tooth replaced in this manner is thought by the deviser of the plan to serve almost as well as though it were repaired by vulcanizing. It can be set in a very few minutes.

Detaching Teeth from Celluloid Plates.—To detach a tooth from a celluloid plate, hold the outside surface of the one to be removed in the flame of a lamp until the heat softens slightly the plastic about the pins, when it may be taken off without trouble, and it will come away clean, without any of the celluloid adhering to the metal. Do not move the plate back and forth through the flame, else others than the desired tooth may be loosened, or articulation may be interfered with. There is little danger of

cracking a heated tooth so long as the flame does not come in contact with the pins.

Celluloid for Purpose of Continuous-Gum Work.—The writer inclines to the conviction that continuous-gum work will, later on, be accomplished exclusively by means of celluloid. The agent allows easy imitation of the natural part, is tenacious in its hold of teeth and plate, denies all interspaces, and is, in itself, clean and sightly. Continuous-gum work is, undeniably, the highest accomplishment in artistic dentistry; each tooth is available for placing in any position desired, and for study, as expression is concerned. Objection to such dentures, as the ordinary manner of making them out of porcelain is concerned, relates with weight, absence of elasticity, and expense in repairing accidents.

Directions for Working.—The following are directions applying to the new mode continuous gum, vulcanite being used as a base:

Employing teeth made expressly for continuous-gum or celluloid work (Fig. 513 shows such), set them up in wax after the usual manner, leaving the front, or outside, of the roots exposed. Cut a thin strip of the wax, warm, and attach it to the upper edge of the portion of the wax plate representing the gum, forming a rim which extends all around the outer margin. Finish the palatine surface to the form desired, invest in the flask in the usual manner, remove the wax, pack with rubber, and vulcanize. When removed from the flask, the case will present the appearance shown in Fig. 544, the front or outside of the roots being exposed and the narrow undercut rim extending all around, leaving a space with retaining-grooves between the teeth, for forming a gum of celluloid, looking very much as though the substance of the plate had been gouged out for the purpose. The vulcanite plate is now completed, with the teeth firmly attached to it.

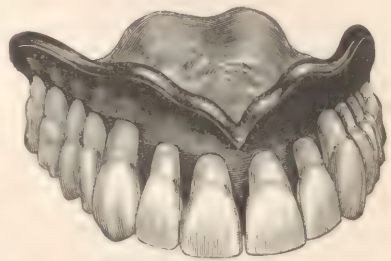
To put on the Gum.—To put on the gum, fill up the groove with paraffin and wax (this compound, not being sticky, does not adhere to the instrument, and is therefore most easily carved to the form desired) until all the space inside the rim, including the retaining-grooves between the necks of the teeth, is occupied. After the wax has hardened, which may be hastened

by placing in cold water, carve it into the desired form of gum. The wax may be made very smooth by throwing about it the flame of a spirit-lamp with the aid of a blow-pipe, taking care not to destroy the outline of the carved gum. Cover the wax with heavy tin foil, burnishing it lightly, but smoothly, to the wax.

Reinvesting the Piece.—Invest the piece again in the following manner: Place the plate in one section of the flask with the teeth upward, and raised at the front at a greater or less angle, as may be necessary, so that when the investment is completed the

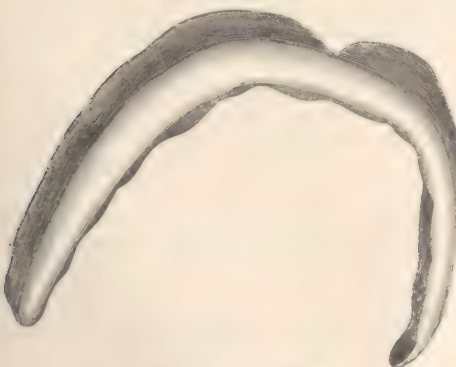
upper part of the flask may be removed without dragging. Embed in plaster to the rim, and pour batter over the palatine surface, covering the

FIG. 544.



Case ready for gum.

FIG. 545.



Celluloid blank rim.

crowns, and taking care to fill the interstices between the necks of the teeth, but leaving their outer surfaces exposed. After the investment sets, pour more plaster around the inner edge of the flask ring, forming a ridge, leaving a groove or space between it and the plate. (See Fig. 539.) Complete the investment, and remove the wax from the groove and interstices between the roots of the teeth by pouring boiling water over it. Having selected a celluloid blank of proper size, saw off the outer rim; in other words, make a semicircular rim; warm this rim of celluloid in boiling water, and with the band and a cloth press it closely about the teeth, and hold it to its place until stiff; it will then remain there until the two parts of the flask are entered upon the guide-pins. Join these two parts of the flask and place the investment in the oven of the machine, having previously heated up the chamber. When the temperature of 280° Fahrenheit is reached the flask may be closed. As soon as this is accomplished the case is ready to be removed from the oven and placed in a clamp to cool.

Removal of Plate.—When entirely cold remove the plate. The tin foil will adhere to it, but can readily be removed by inserting the point of a knife under the edge and pulling it off. A surface produced by the above method presents a smooth, polished gum, but if the tin foil used be "stippled" a striking resemblance to the natural part is produced. The adjoining edges of the celluloid and rubber will be found perfectly united, each preserving a sharp outline.

Celluloid Gum upon Metal Base.—A second manner of making continuous gum out of celluloid relates to its use on metal bases. First an im-

FIG. 546.



Metal plate with celluloid gum.

pression of a mouth is taken, and a plate of silver, gold, or platinum is prepared.* This plate is tried, and, if found to fit, teeth like those shown in Fig. 513 are arranged on wax after a manner that secures both articulation and physiognomical adaptability. The piece, as it thus stands, is handed back to the dentist, who sets the case up in plaster, backs the teeth with metal, and solders the parts indifferently together. Taking the denture as now prepared, it is

again tried in the mouth, a gum structure having been built out of wax about and around the teeth. This stage introduces the celluloid pack, which is accomplished and the piece finished precisely as described in preceding paragraphs. Fig. 546 shows a metal plate with stippled celluloid gum attachment.

Stippling.—The mucous membrane covering gum tissue is admirably imitated by stippling. This is easily done by the simple act of dotting with a pointed but dull instrument, the tin foil overlying the wax, the foil being previously well burnished against the wax. Care is to be taken that the foil be not perforated.

Cracked Plates.—Dovetails being made in the plate each side of the crack, and the surfaces well cleaned, moisten with spirit of camphor and mould celluloid into the parts.

* Refer to description as to taking impressions and making metal plates, on page 419.

CHAPTER XXXV.

PROSTHETIC DENTISTRY.

ARTIFICIAL DENTURES UPON GOLD OR SILVER BASE.

THE chapter introductory of prosthetic dentistry having treated of the manner of getting impressions of a mouth to be fitted with a plate, and as well the manner of securing the articulation, or bite, it is the purpose of the present one to show the way of making a metal denture.

Test-Plate.—By a test plate is meant a construction demonstrative of the measure of correspondence, of a model that has been made, with the mouth which it represents. An impression either in wax or plaster of Paris having been taken and a model secured from it after the manner described (see page 420), a piece of sheet-lead is moulded over its face, and, being trimmed to represent the plate that is to replace it, it is tried in the mouth. If this fit accurately it proves the model to be right, and the process may advance to construction of the base plate.

To make a Base Plate.—A base plate, either of gold or silver, is made as follows: Take a moulding-flask, which is a simple rim of iron or tin somewhat wider and deeper than the plaster model, and put it around the model, which has been laid upon a table or moulding-board, with its face looking upward. Next fill up the flask with moulder's sand or marble-dust, preferably the latter, that has been previously wet and tempered. Pack this reasonably solid, beginning with the portion first put in and concluding with that which covers the face of the model and completes the filling of the flask. This done, reverse the flask and, having screwed a delicate gimlet into the base of the model, a piece of wood having been placed in the batter at time of pouring for that purpose, give a few gentle taps, when the model may be lifted from the sand without disturbing in the least the impression. This completes the mould.

Making the Die.—A die is most commonly and conveniently made by use of zinc. A ladle—one not used for other purpose—is employed for the melting. To pour the fluid metal it is desirable to begin at one corner of the mould and to flow gradually and gently until the face portion is covered. The fluid mass fully solidified, it may be dug from the sand and thrown into water.

Testing Accuracy of Die.—To test the die the lead trial plate is to be employed. It is not likely that this will rest in place as upon the plaster model, explanation lying with drawing of sand about the alveolar border, which has, of course, added an excess of zinc. This excess is to be cut from wherever the test plate shows that it exists. The trial, or test, plate, fitting the zinc as it does the plaster and mouth, manipulation is to pass forward to the counter-die. It will impress the student that his lead test plate is to be handled with exceeding care that risk of bending it be avoided.

FIG. 547.



Moulding-flasks.

Making the Counter-Die.—A counter-die is made out of lead, and this also is to be melted in a ladle that is used for no other purpose. Take the zinc die and lay it, back down, upon the moulding-board or table. Fill below and around with sand, lining the circumference of the flask, and covering all the zinc cast save its face and alveolar border, A, B, C. This done, pour the lead over the exposed zinc. The casts, when cold, are easily knocked apart by use of a hammer. (See Fig. 548).

FIG. 548.



Illustration of text.

Making Die direct from Impression.—A student, having informed himself as to the method of making a die after the common manner, is now to learn that one may be made by pouring the melted zinc directly into an impression. Such an impression is taken by means of a mixture composed of equal parts of ground silex and plaster of Paris. It is to be understood that the impression is to be fully dry before attempting the casting.

Measuring the Plate.—A succeeding step flattens and spreads the lead trial plate upon the metal to be used for the permanent plate and maps out its form, leaving, however, some little latitude, as to size, in consideration of a possibility that the swaging may not occur entirely satisfactorily. Metal-shears are used to cut out the piece.

Annealing.—A plate, before being ready for swaging, is to be annealed. By this is meant that it be heated to redness with view to softening. This is commonly accomplished by laying the metal on a piece of charcoal and directing a strong flame upon it by means of the mouth blow-pipe.

Swaging the Plate.—The plate being softened, it is next taken and laid upon the zinc cast, and, after being forced with fingers and pliers indifferently into place, the lead counter-cast is laid on top of it. A reverse now being made,—that is, the lead being turned below,—it is laid upon the anvil and with well-directed blows from a heavy hammer zinc and lead are forced together, the gold, or silver, as the case may be, being between them. Such first swaging but partially accomplishing the proposed end, the plate is re-annealed and again subjected to the dies. This manipulation, if found necessary, is repeated until fit is obtained.

Pickling.—The next step is known as pickling, or taking off a fire-coat that has associated with the annealing; this is nothing more than subjecting the plate for a greater or lesser length of time, commonly half an hour, to an acid bath consisting of equal parts of sulphuric acid and water. Removal of the fire-coat is not necessary at this stage of construction, although commonly practised. Where time is a consideration, the pickle is to be heated or even boiled. A strong solution of alum is not infrequently employed in place of the acid. Where this is used it must always be boiling hot. After removal from its bath the plate is to be thoroughly washed. If the acid has been used, it is desirable to add a little soda to the water.

Filing and Fitting the Plate.—A plate, as thus struck up, requires what may be termed refining,—that is, it is to be filed and fitted to the plaster model, and later to the mouth, after a manner that implies accuracy of adaptation. It is not to rock. It is not to reach back beyond the line of the hard palate. In its flange, which encircles the alveolar process, it is not to intrude on the alveolo-labial mucous membrane. It is to prove of a fit that allows of all air being sucked from beneath it, this being witnessed in the solidity of its holding as a result of atmospheric pressure. Fig. 555 (which see) shows a plate for superior arch fitted and ready to have the bite taken. The raised centre is a vacuum cavity, which has been secured by placing a corresponding piece of lead upon the plaster model before the sand mould was made.

Taking the Bite.—See, for the taking of bite, or articulation, both as complete and partial dentures are concerned, page 426.

Kind of Teeth to be used.—Teeth in every variety are supplied by the manufacturer at a price which renders it waste of time to attempt to produce them for one's self. Single and gum teeth are used with metal plates. The first are much the easier to relate with the base, and have their use confined commonly to what is understood as a temporary denture,—*i.e.*, a piece designed to serve for a time that corresponds with the absorption of the alveolar process. The second, teeth having gum structure attached, require much grinding in order that they may conform to a plate and to æsthetic requirements. Fig. 549 shows plain teeth; Fig. 550 shows gum teeth. Gum teeth are to be bought singly or in blocks. Whether one or the other of the kinds shall best meet the wants of a case depends on circumstances.



Plain teeth.

Fig. 550.



Gum teeth in blocks or sections.

Exposure of the joints is, of course, decidedly objectionable; hence, ordinarily, the fewer of these the better. Every plate tooth is furnished with a backing in the shape of platinum pins, commonly two to each tooth, the intention of these being to allow of a metal attachment or stay. (See subsequent description.)

To secure Kind of Teeth to be used.—Persons doing dental work commonly keep on hand a variety of sets of teeth from which

to make their selections. Where this is not the case, it is alone necessary to send a waxed plate and its plaster cast, together with the articulating model and a shade tooth, to some neighboring dental depot, where experienced hands quickly determine and send back what is required. (See Fig. 506.)

Grinding and Fitting Teeth.—This is one of the refinements of dental art, and the number who attain proficiency in it is not large. To grind a set of teeth means to fit them not only to the plate and to each other, but to attain to such conformity with the physiognomy of the person in whose mouth the denture is to be placed as to render teeth and face of common likeness. The grinding appurtenance is a corundum wheel revolved on the mandrel of a hand- or foot-lathe, much the most preferably by the latter. (See page 435.) The worker, having his articulation, is able to see exactly where and how the artificial teeth are to be set in order to show æsthetically and to relate properly with the associate denture. This is an art that is to be learned by practice alone. The objects to be attained demand time and earnest care. Where gum teeth are the kind used, the joining is perfect only when scarcely distinguishable. No tooth or point of a tooth is to touch before its fellows. Teeth are to be neither too long nor too short, nor too broad nor too narrow. They are to stand regular or irregular as required by conformity with the expression of her or him in whose mouth they are to be worn. Besides fitting, as the approximation of the external gum-face is regarded, the necks of the teeth are required to rest solidly against the plate.

Centre of Gravity.—Centre of gravity considers support given by a

tooth when pressure is brought to bear upon its grinding surface. If this pressure is carried after a manner that brings it to the inner surface of the

FIG. 551.



ARCHES OF THE SUPERIOR AND INFERIOR JAWS. *A-B* shows the width of the base or hinge of the jaw; *A-C* and *B-C* show the length of the line from the condyloid process to the centre of the curve of the inferior incisors.

alveolar arch, the denture holds up; if, on the contrary, it falls to the buccal side, the piece tilts.

The subjects of gravity and relation are to command much attention.

Perfect dentures are expressed in equilateral triangles, as illustrated in Fig. 551. The lower is the lesser arch. The superior teeth close over and in front of the inferior. Study of the figure exhibits the teeth as inclining circularly and inward, wherein lies what is meant by centre of gravity. Quoting from Dr. E. S. Starr, whose patience has supplied the illustrations:

The centres of the tips of the anterior superior teeth are in the arc of a circle, the centre of which is found by measuring from between the centrals along the median line of the mouth a distance equal to the combined widths of the superior central, lateral, and cuspid, taken at the lines of greatest breadth. A line, at right angles to the median line of the head, through the centre of this circle, which is known as the circle of the mouth, will pass through the centres of the second bicuspid; and a similar line, parallel to the first, through the posterior periphery of the circle, will pass through the posterior edges of the second molars.

The cuspis and the anterior buccal cusp of the first molar form, respectively, the primary and secondary springs of the superior arch; that is, they mark decided changes in its direction. In Fig. 551 the superior central, lateral, and cuspis lie in the arc of the circle of the mouth. At the cuspis the direction changes; the buccal faces of the teeth between the cuspis and the anterior buccal cusp of the first molar lie in a straight line. At this latter point, which is usually prominent, the arch is again deflected slightly inward.

In the inferior jaw there is no secondary spring of the arch. The four incisors are more nearly in a straight line than their corresponding teeth in the superior jaw. The direction changes sharply at the cuspis, and thence forms a continuous, gentle curve along the buccal faces of the teeth, though the lingual faces of the posterior teeth approach very closely to a straight line. (These latter points do not appear in Fig. 551, as the teeth were drawn in position to give a perspective instead of an exact face-view.)

Quoting the observations of Dr. Bonwill: In ninety-five per cent. of cases the superior jaw projects beyond the inferior, the depth of the underbite varying from three-eighths to one-sixteenth of an inch, and in not more than five per cent. of articulations do the incisors come directly together. The ramus has a definite curvature, and the depth of the underbite and the length of the cusps of the bicuspid and molars correspond therewith. The teeth in the arch posterior to the cuspids are almost directly in a straight line toward the centre of the condyle.

The substantial correctness of these conclusions is to be accepted.

Peculiarities of Bite and Peculiar Teeth.—Fig. 552, with its sub-figs. 1 to 8, is introduced with view of assisting a student in selecting teeth. The bite is seen to differ with each pair. In the first of the series the artificial tooth is shown as receiving the natural organ by direct superior contact. In the last one the bite is upon the base of the artificial tooth. Intermediate expressions are shown by the remainder of the series. These bites are not selections made by the operator, but are in conformity with natural requirements. It is to be appreciated that there are such requirements, and that, as well, teeth are specially made to meet them. The illustrations constitute a study not to be left by a student until appreciated. The perfect bite is with No. 3 of the series.

Casing the Teeth.—By casing the teeth is meant the investment of a denture in a mixture of plaster and sand, or plaster and marble-dust. Having the grinding and articulating done to suit, a denture is lifted from the plaster model and laid in a batter of plaster and sand, this batter being built about and a trifle above, and overhanging, the teeth. When this batter has become perfectly dry, and not before, the wax, into which the teeth are stuck, is picked away little by little, until, being all away, the palatal, or pin, faces of the teeth stand fully exposed. It is to be remarked that where a subsequent soldering is to be done solely by means of a mouth blow-pipe the batter is wisely associated with the face of a block of char-

coal, this allowing of convenient handling, and assisting in the heating process. Where, on the other hand, the heating up is to be commenced,

FIG. 552.

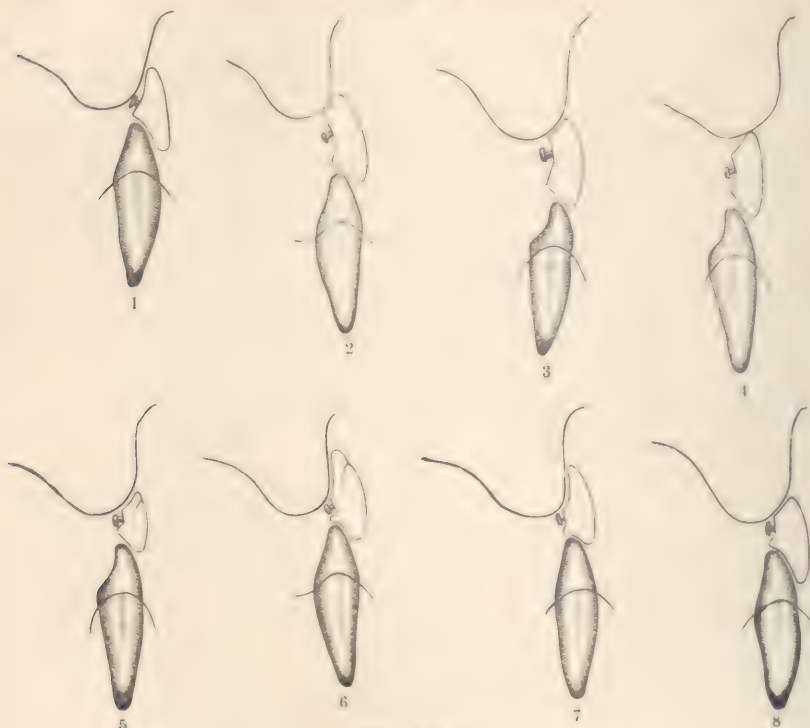
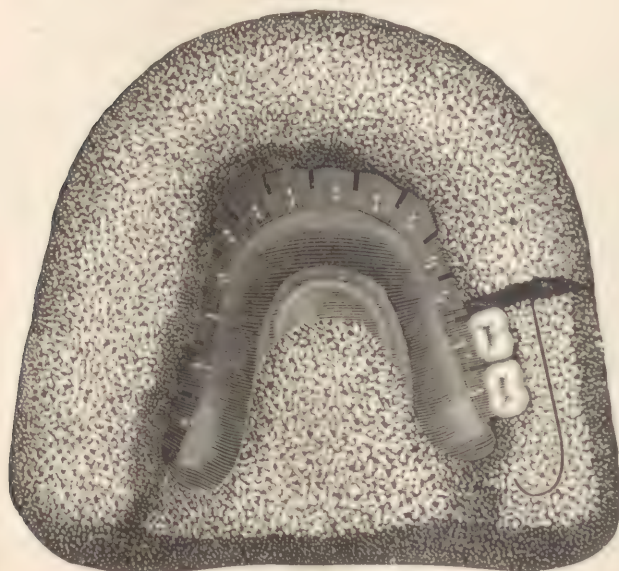


FIG. 553.



Denture incased in batter.

and perhaps concluded, in a furnace, batter and denture are to stand alone. The casing is always to have scattered through it pieces of wire, as these

control cracking and prevent the teeth being drawn out of position. Interpersing filaments of asbestos in the batter is to be commended with view to control of cracking. Fig. 553 shows a set of teeth incased, and affords accuracy of idea as to what is implied in the description. The diagram exhibits the plate lying upon the batter and this material built about the outer faces of the teeth, the pins of the inner faces showing through the stays or backings. The right side shows two molar teeth, the batter having been cut away with view of affording idea of the position of wire recommended to be introduced to guard against fracture. The left side shows backed teeth put back in place and supported by fresh batter put about the articulating faces.

Backing the Teeth.—The diagram introduces to the backing or staying of the teeth. To do this a strip of metal, the same kind as the plate, but of heavier gauge, is taken, and, being laid against any selected tooth, it is filed at its base to exactly and closely fit the plate. Next the face corresponding to the tooth is smeared with wax and, while rested in place upon the plate, is pressed against the pins. The points of impression are now punched (see Fig. 526), and, the tooth being lifted with all care from its casing, so as to disturb the plaster as little as possible, the metal is cut off and fitted to it, this fitting consisting simply in passing the pins through the corresponding holes that have been made and fastening by use of a rivet-hammer. The backings are, of course, to be nicely bevelled and finished before being riveted to the teeth. When all the set have been backed each tooth is to be put into its place and held by means of some fresh batter applied so as just to cover the articulating edges, yet in no way to intrude upon the seat of riveting.

Soldering the Denture.—The experienced manipulator commences by scraping the various places where he wants his solder to flow. Next a piece of borax is made to yield a cream by being rubbed up with water upon a slate. The solder to be used* is now cut into delicate strips or pieces, and,

* **SOLDERS.**—Solders are best bought. The following are formulæ:

SILVER SOLDER.

1. Fine silver 3 parts.
Brass 1 part.
2. The old silver three-cent piece.

GOLD SOLDER.

1. Gold coin 28 parts.
Silver coin 6 "
Brass 2 "
2. Gold plate 84 parts.
Silver coin 7 "
Copper 1 part.
Brass 1 "
3. To solder a gold plate not less than twenty carats fine, the following is recommended:
Pure gold 6 dwts.
Fine silver 1 dwt.
Roset copper 2 dwts.

4. To one pennyweight of clippings from a gold plate to be soldered add three grains of cadmium. Excess of cadmium will burn a hole through the plate. Running of the alloy is attended with evaporation of the cadmium, so

that a denture, when soldered, contains none of it.

5. For use on a twenty-carat gold plate use a twenty-carat solder. Advantage of using so high a grade of solder in the original work is that it allows of repairing by use of a lower grade without danger.

Special formulas are given by Dr. F. J. Gorgas, in his "Questions and Answers," as follows:

6. Dr. G. Evans's, for solder twenty carats fine:
Zinc 1½ grains.
Pure gold 20 "
Silver solder 8 "
7. Dr. Dorance's, for solder twenty carats fine: An alloy made of 1 part pure silver, 2 parts pure zinc, 3 parts pure copper; four grains of this alloy being mixed with 20 grains of pure gold.
8. Dr. Low's, for solder nineteen carats fine:
Pure gold 1 dwt.
Copper 2 grains.
Silver 4 "

being washed in the cream, is laid against the surfaces over and upon which it is to be flowed, which surfaces have been brushed with the same cream.

Parr's Flux.—The use of borax, however, is to be happily replaced by Parr's flux. This is a preparation that is furnished in form of powder. Use of it consists simply in dusting a trifle upon solder and plate. It brightens the parts as it melts, thus doing away with occasion to scrape the seat over which the solder is to run. Its effects are simply wonderful as a flux, and, being once used, a worker would not be likely to return to use of the borax.

Flux united with Wax.—Another use to which this flux is put unites it with wax. Parts to be soldered are to be stuck together by wax mixed with the powder, the solder being stuck into it. The wax when melted by the flame evaporates, leaving the flux to act on plate and solder exactly as though no wax had been present.

Heating up a piece of work requires that the process be advanced with much care in order to avoid cracking the teeth, heat too quickly and freely applied being almost sure to do this. Heating is not only to be gradual, but regular and harmonious as the mass is concerned. This, of course, would be the case where a furnace is used, but where a blow-pipe is depended on the reverse is apt to occur. The flame is *never* to be directed on particular points save when it is seen that the flow is about to take place. Soldering accomplished,—and this is certainly the *pons asinorum* of the whole process of denture-making,—the incasement is to be allowed to cool slowly, the batter being broken or soaked away from the teeth only when all heat has departed. Pickling, as before described, completes this step of the work.*

Finishing the Denture.—The nature of this work will be appreciated without particular description. Scrapers and bur-headed files are used to trim away redundant solder. All scratches are smoothed out and the general surface of the plate is equally polished with a burnishing iron. Revolving or the ordinary watchmaker's brushes are used for the purpose of carrying rotten-stone, rouge, or such other material of this nature as may be employed. It will be appreciated that trouble in finishing corresponds with carelessness or inefficiency in soldering. Yet, however carefully soldering may have been done, the smoothing, polishing, and planing of a denture demand much time for their accomplishment. Arkansas, Scotch, or water of Ayr stone lends assistance in the work of finishing, and where there are many or deep scratches the performance is expedited by use of fine sand-paper. Finishing is generally concluded with rouge or whiting.

Fitting the Plate to the Mouth.—This is one with articulation, which see. However accurately and judiciously articulation may have been made with the models, it is more than likely that certain greater or lesser changes are required to render the bite practically correct when the artificial and natural teeth are brought into relation. Placing the denture in the mouth, the teeth are closed upon each other. If **occlusion occur principally upon one side**, the denture will be tipped and fall. If impingement exist intermediately,—that is, if a point here and another there around the arch strike out of a common articular relation,—a sense of lack as to solidity will express itself to both mechanician and wearer. Correction is made by grinding as required. It happens, however, in instances, that articulation is so nearly correct as to render the unduly impinging parts undistinguishable by the eye. Here it is a common plan to have the bite made upon a piece of interposed carbonized paper. The places indented mark the localities requiring to be ground.

Interlocking of cusps is to have consideration. Where this exists the gliding, grinding motion of the lower jaw is interfered with. To remedy it commonly requires but a few light touches of the stone.

* A pickle made of hydrochloric acid is preferred by some to the sulphuric for fine gold-work.

Biting the cheek is common to newly-placed dentures, explanation lying with contraction of muscles allowed by absence of proper support from the natural teeth. The condition corrects itself commonly after a few days; if not, it becomes necessary to see if the centre of gravity of the artificial teeth be right. (*See Centre of Gravity.*)

Cutting the labial or buccal fræna, or undue pressure made along the alveolar border, is a not uncommon defect with a newly-placed plate. The depth of the vestibule varying with most mouths, this being influenced by the state of absorption of the process, it follows that while some plates may have the alveolar flange very wide, others must have it correspondingly narrow. The flange being unduly wide or close fitting, the file quickly corrects the evil.

Intrusion of plate on soft palate, the metal reaching so far back as to cross the border of the hard palate, requires that the part be shortened; otherwise the denture is continually being thrown down.

Defect in suction may rest with plate or wearer. Where fault is in the first direction, lack as to accuracy of fit is to be inferred, and correction is not unlikely to be made through free use of the planishing iron. Where it is in the second of the directions, the wearer is to be trained in the required manipulations.

Gagging and retching from wearing a plate are commonly of short duration where the denture fits fairly well and does not reach too far back in the mouth. The latter of the directions is the first to be looked after. Rinsing the mouth and throat with a saturated solution of bromide of potassium is a valuable means of control.

Pain resulting from over-suction is to be obviated by rounding somewhat the edges of the vacuum-cavity, which examination will show not to have been sufficiently bevelled. (*See Vacuum Plates.*)

Paralysis of oral roof related with the wearing of a denture has its meaning in pressure made on the palatine nerve: the edge of the vacuum-chamber presses it. Cure is in filing away or in rounding the point of pressure or in shifting position of chamber.

Expression in denture is the marring or making of a wearer's face. Every countenance has its individuality, and no two sets of teeth are to be made exactly alike. Expression, however, is a matter to be attended to when teeth are upon the wax and when change of any and every character implies nothing more than pushing in this direction or in that, or in twisting, as may seem desirable. The cardinal point to consider is the omnivorous meaning of the human teeth. Herbivore and carnivore are expressed, as man is concerned, in the character and relation of lateral incisor and cuspid teeth. Absence of the first and prominence of the second result in an expression of ferocity. The condition reversed, an appearance of tameness associates. **Regularity of setting** is to be avoided where a face is irregular, as, the contrary existing, regularity of setting is the indication. A stumpy, heavy man will find correspondence with himself in short and broad teeth, as, on the other hand, a tall and frail lady has her want met in teeth of corresponding length and delicacy. **Where the lower teeth are worn partly away** the artificial teeth of the upper denture are to be ground into correspondence. Natural teeth being twisted in the arch, or of irregular relation, compel reasonable correspondence on the part of the foreign organs. **Undue exposure of the gums** is as often a seeming as a real fault; the wearer is not used to his teeth. More than this, the denture goes up as the process is absorbed, so that it is often the case that gums showing over-prominently at time of insertion cease to show at all after a few months. **Plain teeth ground to fit the gum** are at times objected to by reason of not relating closely enough with the flesh; this objection also commonly cures itself by a few days' wearing of the plate.

Remarks.—The description given of making a denture and fixing it in

the mouth shows the performance to be quite akin with the simpler work of a jeweller. A principle of construction, however, has only been given, but, so far as it goes, it applies to every kind and variety of metal-base dentures that is made, and to understand, and to be able to practise, what has been described is to be able, sooner or later, with growing experience, to pass to any complication that may possibly offer, as, for example, the construction of obturators and vela.

The set of teeth just constructed, on paper, might possess, or be without, a vacuum-chamber; nothing particularly was said about this. No reference was made to a rim bordering the flange, in presence or absence of which is refinement and cleanliness or crudeness and filthiness. The teeth might have been single or in sections; this was not considered. In short, the single idea of the description relates with making a set of teeth,—*sans* anything but being a set of teeth.

Rimming.—By rimming is implied supplying the free border of the flange with a facing in the way of a narrow band of very thin metal, which

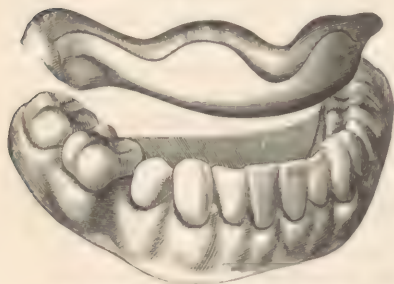
is so soldered to this free edge that as it reaches downward on the external alveolar face of the flange it stands off from it, leaving sufficient space for accommodation of the gum base, which is so ground as to slip into the groove. The ordinary letter A reversed affords idea of the cross-section of such groove, or it is to be appreciated in referring to the rim of a watch-case as this receives the crystal. In finishing the denture the delicate and yielding rim is planished tightly against the gum. This performance, as appreciated, conceals entirely the base of the continuous gum,

just as the watch-rim covers and conceals the circumference of the glass, and yields a refined, clean, and beautiful finish to the parts. Fig. 554 shows a plate so rimmed.

Means for holding Plates in Place.—Dental plates are held in place by means of atmospheric pressure, spiral springs, or bands. The first and last named are the common manners, the intermediate is obsolete. Besides these, gravity, or weight, is to be named in connection with fixation of lower denture.

Atmospheric Pressure.—Fig. 555 shows a plate ready to have the rim and teeth attached, which exhibits upon its palatine face what is known as a vacuum-chamber. This chamber has the meaning of a space preserved between the metal and roof of mouth, and is intended to be of such accurate adaptation to the soft parts, as its circumference is concerned, that the air may be readily drawn out by tongue-suction. To secure the vacuum-chamber in a plate, nothing more is necessary, as has been suggested, than to take a piece of sheet-lead of a thickness and shape corresponding with the required cavity. This piece is fastened by means of varnish, or a thin coating of wax, upon the centre of the oral roof of the plaster model before making the sand mould. It follows that the mould contains a corresponding depression, and that when the zinc is poured it corresponds in turn with the elevation placed upon the plaster model, and still further, that when the lead counter-die is run over the zinc it, in turn, holds a corresponding depression. The striking of a plate between

FIG. 554.



Showing an upper plate with rim.

FIG. 555.



Vacuum-chamber.

a die and counter-die so related makes, of course, the chamber seen in the diagram. **Wax, in place of the lead plate,** is used by many to make the vacuum elevation upon the plaster model. This is nothing more than pressing a softened piece into the locality and trimming to suit.* Holding of a plate by means of atmospheric pressure is secured, and, as thought by many, preferably, by a plain plate made to fit the mouth with such accuracy that no air can remain beneath it. Springs will be considered in connection with partial denture, which see.

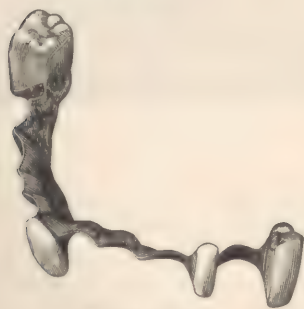
Preparing a Plaster Model for the Mould.—In order that a plaster model may be withdrawn readily from the sand, it is necessary so to trim and bevel it that a somewhat pyramidal shape obtain. It is also of service to smooth it in every part by the use of a thin coating of sandarach or shellac varnish; these last being made by dissolving a quarter of a pound of the gum in half a pint of alcohol. Preparing the model means freedom from indentations or undercuts, or from any kind of depression or irregularity that will interfere with drawing it from the mould. Some mouths, for example, have a less circumference above than around the free border of the alveolar process. Here, of course, the border, in being drawn through the lesser circumference, would break away the sand, thus rendering the mould worthless. Obviation is here made by so filling the depression with wax as to complete the general pyramidal form.

Much difference exists, as regards this pyramidal aspect, between an edentulous model and one occupied by scattered teeth. In the latter case great care is necessitated, the knife and wax being called into constant requisition. Directions for trimming and filling up are complete in attention called to the necessity for securing a draw.

Rugæ seen upon the roof of the mouth are to find exact correspondence upon the models, both plaster and zinc. That this be insured, the impression being perfect, the varnish coating is to be very thin. Where the sandarach is lumpy or thick, and is so used, it is almost a certainty that the depressions between the folds become filled up. Shellac is counted by many the better varnish to employ.

Full Cases. Upper and Lower Dentures.—The making of a full upper and lower denture differs in nothing from the descriptions given as to making a single set, except that the construction of the two cases goes on synchronously. This necessity for working the two plates together lies with the importance of insuring proper articular relations. (See page 427.)

FIG. 556.



Partial denture.

FIG. 557.



Plate cut out ready for swaging.

Partial Sets of Teeth.—Fig. 556 shows a partial denture designed to replace teeth lost from the lower jaw. A case made after this fashion

* A variety of chamber-making instruments are to be found on sale, among which is the Gilbert chased suction cavity. The lead or wax, as described, meets, however, the indications entirely.

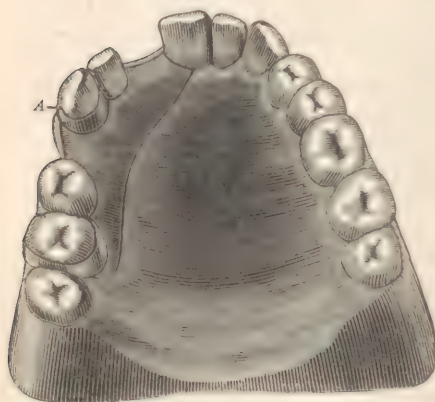
depends on accuracy of adaptation for support. How partial cases are prepared is to be understood by studying Fig. 557. The places cut out of this plate stand for teeth remaining in the mouth. Such a piece of metal is easily secured by means of a lead test plate. A piece of tea-chest lead is laid upon the plaster model, and, being moulded over the palate and forced into the interspaces, is cut to the exact shape and character required for the permanent plate. Such a test plate being secured, it remains simply to lay it upon the metal intended for the permanent plate and to mark this latter so that it can be correctly cut and filed out.*

Manner of holding Partial Dentures.—Partial dentures are held in place in the mouth by means of bands clasped about the natural teeth; otherwise by suction.

Bands.—Gold alloyed with platinum furnishes the best band. To fit such band to a tooth it is first to be adapted to the model. This, where a tooth abuts the one to be clasped, implies necessity for separation,—a process first to be effected on the plaster and later with the natural teeth. To separate teeth of model, or the natural organs, the performance is as described on page 266. Bands require to be **fitted with the nicest accuracy**. They are to rest directly upon the gum, but are not to cut into it. They are to clasp the tooth, but are not to relate with it as a spring. A band is to be of a width that prevents cutting the tooth. It is not, however, to be wide enough to risk a lateral drag upon the organ in the act of mastication.

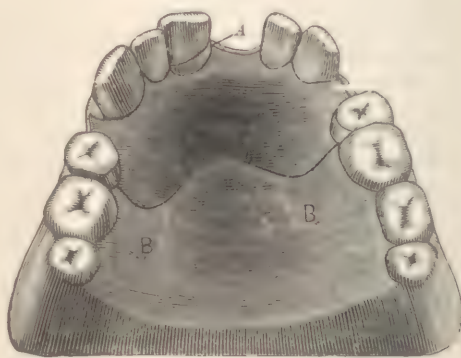
Relation with Plate.—One or more bands being fitted about the teeth, a succeeding step considers the relation of it or them with the plate. This, as appreciated by a glance at the diagrams, implies simply the cutting away of the band aspect of the plate until the two parts harmoniously relate. The closer the fit the less trouble in the succeeding step of soldering.

Fig. 558.



Partial plate.

Fig. 559.



Partial plate.

Making Partial Plates.—Figs. 558, 559, 560, 561 show partial plates. These explain themselves. Impressions, models, dies, and counter-dies are obtained and made precisely as described in connection with whole dentures. Fig. 558 shows a plate supported by a molar and cuspid teeth. In the case of the former tooth, A, separation has been made to allow of application of the band. Fig. 559 shows a plate, B, B, banded to bicuspid teeth. A is a support. Fig. 560 exhibits a denture held up by attachment to a molar and two bicuspid teeth. Fig. 561 shows a lower set of teeth the anterior support of which is secured by stays, A, A, passed between the

* What are known as rat-tail and half-round files are used. Curved metal shears do the cutting.

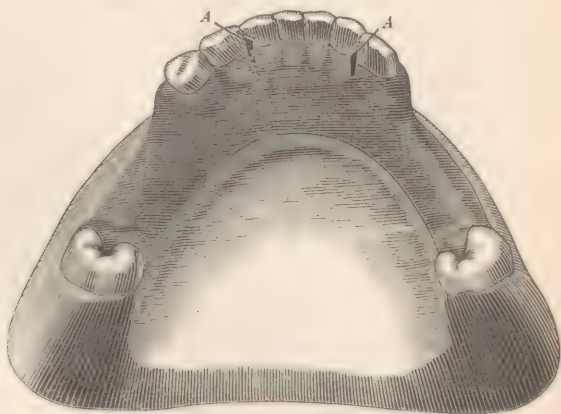
lateral incisors and eye-teeth; bands, not yet in place, are to girdle the

FIG. 560.



Partial plate.

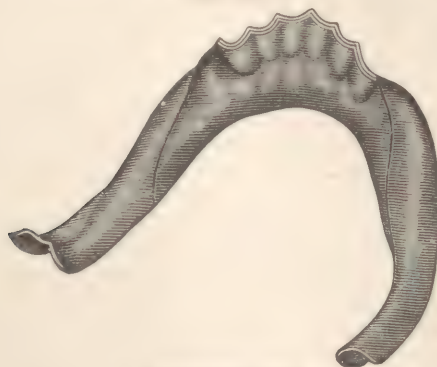
FIG. 561.



Partial plate.

molars. Fig. 562 shows a lower plate which has been strengthened in front by what is called a reinforcing piece. This second, or overlying, plate is

FIG. 562.



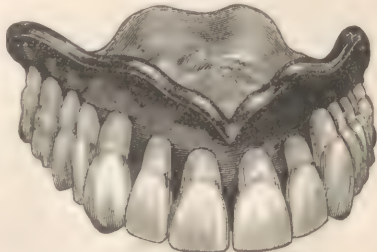
A reinforced plate.

struck up precisely as the one it is designed to strengthen, and the two are to be soldered together.

CONTINUOUS-GUM WORK.

What is known as continuous-gum work finds illustration in referring to vulcanite and celluloid dentures. Fig. 563, taken from the section on vulcanite, is here reintroduced with view to showing the common likeness in a set of teeth standing ready, the one for application of a vulcanite or celluloid gum, the other for the mineral gum preparation.

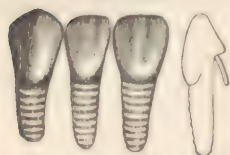
FIG. 563.



In the case of the vulcanite the base plate is of common material with the gum. In that of continuous-gum work the plate is made of platinum, and this is done precisely as in making the plate of silver or gold, as has been described, save that in making the flange it is to be of a width that allows it to be turned upon itself with view of acting as

its own rim. To effect this last easily, the plaster cast is trimmed, at direct right angle with the alveolar process, at that circumference which expresses the depth required for the flange. This is re-expressed, of course, in the metal dies. Enough surface is to be allowed in cutting out the platinum to cover this right-angled expression of the flange. It is later to be turned into such rim-like aspect upon itself that when the body has been put on and burned it can be planished into place over and upon the gum. In the first, no primary or individual backing is required. In the second, the teeth are backed with platinum and soldered to this backing with pure gold.—a performance that requires furnace heat in conjunction with the blow-pipe. The backings, however, in this latter case, are applied with no view of securing solidity for the teeth, but merely with intention of holding them for convenient application of the gum. The unsolid character of this backing, there being but a single pin (see Fig. 564), admits of the teeth being twisted and inclined in any direction as demanded for æsthetic effect. Another character of backing that obtains, however, with some manufacturers

FIG. 564.



View of teeth used with continuous-gum work, showing grooves and single pin.

FIG. 565.



Continuous-gum teeth without grooves.

of this class of denture consists of a continuous strip fitted to plate and pins and soldered in mass. This will undoubtedly increase strength, but it interferes with securing facial expression, except in the hands of the fully experienced. An amateur is certainly not to begin with this latter form of work.

As with the continuous-gum work, it matters not that the teeth be ground or, in this instance, stayed with any degree of nicety, as plate and teeth are to be covered and concealed by succeeding work. It is well, however, that every tooth have a rest upon the plate.

Incasing.—Dentures of continuous-gum work are made ready for backing and soldering precisely as are the common plate sets, except that experience shows the advisability of displacing the sand of the batter mass by calcined silic. Great thickness of the batter mass is not desirable, as it interferes with ready heating. It is, however, to be heavy enough not to break readily, and the writer is to urge, what he found his own experience, as to benefit derived, at second baking, from a free use of the binding wire. The wax is to be removed as directed in connection with plate teeth.

Asbestos, Sand, and Plaster as the Investing Batter.—Dr. Moffitt, whose experience renders him a most acceptable and reliable authority, objects to the use of wire, replacing its purpose by a virtue lying with a combination in equal parts of asbestos, sand, and plaster. He recommended this to the students of the college in which he was a demonstrator as constituting the most trustworthy investment.

Soldering.—Pure gold, or a gold and platinum alloy, is to be used in soldering continuous-gum work, for the double reason that the lower melting-point of inferior solders would prevent their standing the heat required in baking or fusing the gum, while, as well, they would prove discolorers of the material.

Pickling.—With view of a required absolute removal of borax or other foreign material from about the teeth and plate, it is found best to bring the pickle to a boiling-point. Much washing with clean water is to follow the acid bath.

Defects.—Excess of solder is to be carefully scraped or cut away. If a tooth, or teeth, be found incompletely soldered, it is the safest plan to re-incase and repeat the performance. As this, however, doubles the risk of cracking the teeth or encountering other accident, it is a not uncommon

or inexcusable means to depend on the rivet-hammer for the required fastening.

Testing for Warping.—Manipulation carried to this point, a succeeding step is to return to the model with view of information as to accidental change of any kind that may have resulted. Platinum being ductile, a planisher is commonly found sufficient for the correction of any derangement that may be found.

Scratching the Plate.—The plate being upon the die, a sharp graver or common knife-blade is made to cut freely that surface to be covered with the gum material. This is with view of affording hold at the time of fusion.

Building the Gum.—Referring here to Fig. 563, understanding is secured as to what is meant by building the gum. Few things are more simple or easy of accomplishment. Given the material (which see), and it being appreciated that the object is to obtain likeness with the natural gum as to contour, relation with necks of the teeth, the forming of festoons, and besides these, to the more thorough holding and fixation of the teeth, the operator begins by mixing his material for the body, as it is called,—so called to distinguish it from gum, or facing, material,—which is done by using a glass or porcelain plate and uniting the powder and water in a proportion that yields an easily-working, plastic mass. This ready, the laying on is commenced by use of a small portion of this body, almost watery in consistence, brushed over the plate and about the teeth with view of insuring its attachment. This is followed by packing,—a process that begins by working the material between and about the roots of the teeth as they abut the plate, stopping occasionally to settle the mass by shaking or jarring. This jarring extracts, of course, much of the excess of water, and this is to be dried off by use of pads of bibulous paper.

Experience decides against completing the body of the gum for a first firing, but elects to do it to the extent of about one-quarter of what is required. The paste is to be smeared, as a thin coating as well, over the external face of the plate or over that part of it which it is proposed to cover. When the body has become reasonably dry, a fine saw is to be passed between each of the teeth, the material to be removed, not only just here, but back and front, until the plate is exposed. This saves the teeth from being drawn out of place as shrinkage is inclined toward them, while cracking is antagonized. The process carried thus far, all body material is to be carefully removed from about the crowns of the teeth or other parts where its fusing would be undesirable, when, the denture being gradually dried, first through atmospheric influences and afterward in a stove, it is to be subjected to a first baking.

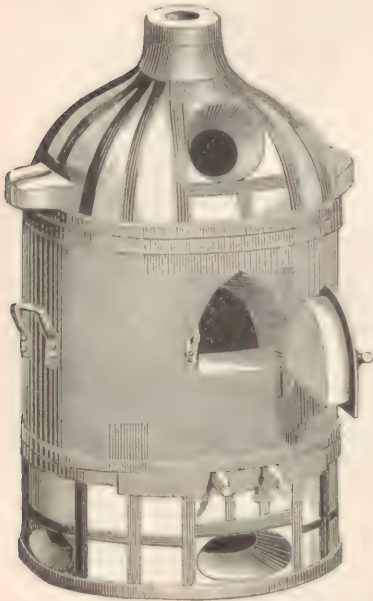
Baking Continuous Gum—Furnaces.—To bake, or burn, continuous-gum body a furnace capable of affording a temperature of not less than 2400° Fahrenheit is required. Such furnaces are of two general forms,—1, coke burners; 2, gas burners. Of the first, one known as White's and another as Teese's occupy prominent and recognized places. Verrier's furnace is a favorite with many. Of really wonderful character, however, as to compactness, cleanliness, and efficiency, accepting that it will do the work as described and certified to by its inventors, is an apparatus, lately put on the market in the shape of a gas burner, known as the Parker furnace (Fig. 568).

The Parker Improved Gas Furnace.*—In offering this furnace to the profession, the inventors, Drs. A. H. Parker and A. H. Stoddard, feel, as they assert, that it supplies a long-felt want. Many, as suggested by them,

* Whoever the maker, and whatever the kind of furnace employed, the apparatus is to be capable not only of affording, but of maintaining for a sufficient length of time, the maximum of heat needed. The coke furnaces named do this readily, and it is claimed for the gas instrument that it is equally reliable and manageable. The manner of working the latter is appreciated by a glance at the diagram.

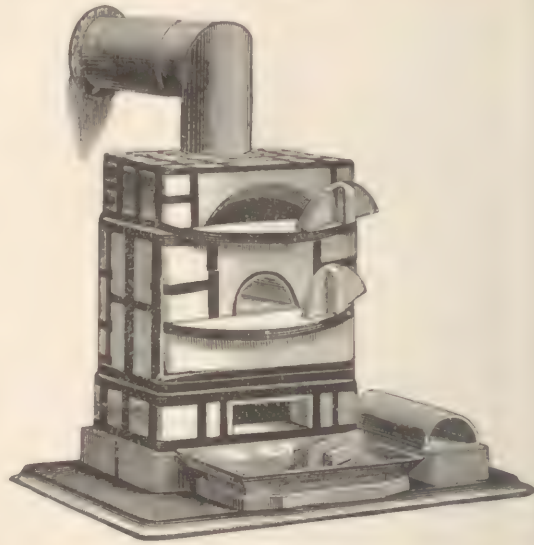
have been deterred from entering the field of tooth-carving, porcelain-filling, and continuous-gum work by reason of the association with so many diffi-

FIG. 566.



The White furnace.

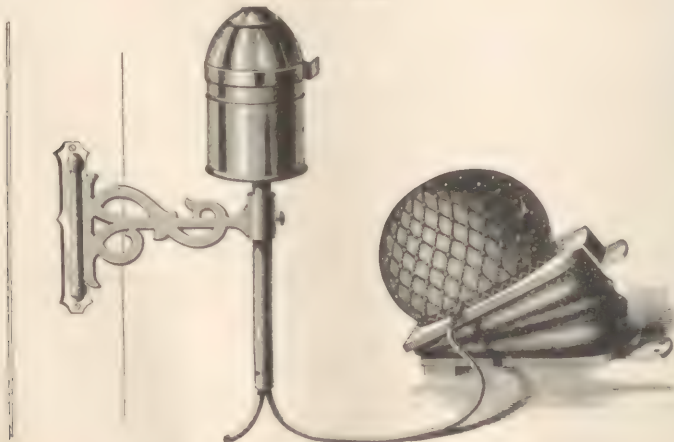
FIG. 567.



The Teese furnace.

culties. In this furnace the greatest possible simplicity seems to have been attained. The reduction in size over other gas furnaces reduces the time of baking to the minimum (requiring with ordinary good quality of city gas at fair pressure from ten to twelve minutes to fuse continuous gum or the hardest porcelain). The quantity of gas consumed is also reduced to a minimum, and the air-blast is furnished by an ordinary foot-bellows. The

FIG. 568.



The Parker furnace.

furnace is four and one-half inches in diameter and about six inches high. It is made of Russia iron with fire-clay interior. The top is dome-shaped

and made entirely of fire-clay, as is also the tray. It is held by a bracket attached to the wall, and may be swung out of the way when not in use. The burner and bracket are bronzed and nickelled, making the furnace a neat as well as a useful addition to the operating-room and laboratory. It is so constructed that there is perfect combustion, thus preventing "gasing" and disagreeable odors. It is suitable for the largest continuous-gum cases, carved work, porcelain fillings, or inlays, and is particularly useful for heating up cases and soldering and fusing metals.

Charging a Coke Furnace.—Charging a coke furnace is of large consequence as to result. First, shavings and kindling are to be introduced to an amount capable of igniting a body of small pieces of coke that is to reach half-way up to the muffle. The kindling being burned out so as to allow settling of the coke, the full charge is prepared by filling the furnace with pieces selected or prepared for the purpose,—pieces not larger than a walnut being employed, and care taken that the whole surrounding neighborhood of the muffle is closely packed. It is especially desirable, and indeed necessary, that the under surface and sides of the muffle be packed,—this for the double purpose of supporting the slide and securing the greatest heat where most needed. The denture is to be placed only when the required maximum of heat has been obtained.

Baking.—By baking is meant fusing the body material. The denture, as it stands now ready, is taken from the stove where it has been heated and is introduced, slowly and gradually, face forward, into the muffle. When in place, at the centre, the top is to be closed and the piece allowed to remain that length of time that suffices for the fusion. This time, as understood from what has been said above, is relative. Five to fifteen minutes is the variation according to the baking, whether a first, a second, or a third, the former requiring the least, the last the most time. A plan is to remove at the end of five minutes an eye-hole that belongs to the trap, and, after protecting the eyes with glasses, look in and see whether or not fusion has commenced. For the first baking semi-vitrification alone is required.

Cracking.—When a denture is removed from the furnace after a first baking the body is almost sure to be found cracked. Here recommences the process of building. These cracks are filled up with freshly-mixed material, the whole process of gum-building, contouring, and plumping being now completed, except that consideration is to be given to the thickness of gum-shading that is to be subsequently added. The second baking corresponds with the first as to all details, save that here the fusing is carried a step forward.

Putting on the Gum.—Before applying the gum enamel the denture is again to be tried both upon the plaster model and in the mouth. It is the object here to notice if a required correspondence exist,—that is, if the lips and cheeks find proper support and contour. Excess is to be ground away. Deficiency is to be made up. It is well if at this time articulation be looked after. If, after the second burning, large cracks are found, there is nothing to do but reapply body and rebake; if, on the contrary, the cracks be small, they may be filled up with the gum enamel. To apply the gum is akin with painting upon porcelain. The material, mixed with water, precisely as in the case of the body, is painted on by means of a brush. The thickness to which it is applied should correspond to No. 22 of a gauge plate.

The gum, like to the body, and for the same reason, requiring a double baking, it is not necessary at the first one to carry the heat or process to a full fusing-point. The second and final baking is to be preceded by the strictest attention to enamelling. Cracks or particles chipped off in the previous baking are to be fully repaired. Where shade is at fault it is to be modified. It is upon this second baking of the gum that æsthetic success or failure depends. The process is to be watched with closest attention

through the trap-hole, and the piece is to be removed at that exact moment when the material is seen to vitrify and settle. Removal of this highly-heated mass being a matter of large consequence, the denture is to find proper annealing by being transferred to a heated muffle which stands prepared for the purpose and in which it is to remain until entirely cool.

Material used for Continuous-Gum Work.—The idea of continuous-gum work rests with the possibilities of fusing a silicious composition upon a plate and about teeth possessed of a higher melting-point. The origin of this work is with France, but it has remained with America to carry it to its present perfection. As suggested, the performance is of simple character, yet much practice is required before the moulding and baking manipulations can be brought to a satisfactory result. As is seen, the steps preliminary to applying the gum scarcely differ at all from the doing of ordinary plate-work.

Body Material.—Body material is of various formulæ, and practitioners who, through repeated trials and failures, have hit on a happy working compound are commonly not over-communicative as to what they have found out. Among formulæ which have become common property the following may be given. If worked properly little fault is to be found with them. Dr. Hunter, whose working agents are silex, fused spar, calcined borax, caustic potash, and asbestos, gives the following formulæ:

Flux.—Of silex take eight ounces, of calcined borax four ounces, and of caustic potash one ounce. To grind these together a wedgwood mortar is used, the potash being first ground to a fine powder and the other materials added little by little. Next a Hessian crucible is lined with pure kaolin, and, the powder being put into it, this, covered with a slab of fire-clay, is put into a strong fire made of coke and there retained until the contents are fused into a translucent glass. Being poured out, it is broken and ground when cold, being made fine enough to pass through an ordinary bolting sieve.

Granulated Body.—Of spar take three ounces, of silex one and one-half ounces, of kaolin one-half ounce; these to be completely fused. Powder together until fine enough to pass through a No. 50 sieve. Repass what has passed the sieve through a No. 10 bolting cloth.

Body.—Of flux take one ounce, of asbestos two ounces. Grind finely together, securing a complete intermixture. Add of the granulated body one and one-half ounces and mix loosely.

Moffitt's Body Formula.—The following is Dr. Moffitt's latest improved formula as furnished by him to the students of his college.* It is to be accepted as surpassed by none other.

No. 1.—Take eight parts of fine ground silex, twelve parts of fine ground spar, eighty grains of titanium. Mix. Fuse on a slide in muffle of furnace. Grind to pass through bolting cloth No. 15.

Flux—No. 2.—Take of silex, ground fine, ten parts; calcined borax, three parts; caustic potassa, one part. Mix. Fuse in a tray, lined with a batter of silex, in muffle of furnace. Grind fine, and keep for use.

To make continuous-gum body, take of No. 1 three parts, No. 2 one part. Mix thoroughly.

Enamels.—These, like the bodies, are of varying composition. The **Hunter formula** is a good one by reason of its fusing-point. Of flux, as given, and of fused spar, take of each one ounce, and of English rose-red from thirty to fifty grains according to shade required. Grind these very fine and fuse together in a crucible. The mass obtained is to be coarsely powdered for use.

Moffitt's Formula—Purple of Cassius.—Of pure gold take twenty-four grains, of silver two hundred and forty grains, of tin ten grains. Melt the gold and silver in a clean sand crucible, after which add the tin; keep

* Late Demonstrator of Mechanical Dentistry in Philadelphia Dental College.

well covered with borax, granulate by pouring in water in a wooden vessel, and repeat the melting and granulating three or four times. Collect the particles, place in a suitable glass vessel with two parts C. P. nitric acid and one part water, and heat on sand-bath. After it is dissolved pour off the acid and wash the precipitate with hot water; repeat the washing until there is no acid reaction, dry, and keep for use.

To make Gum Frit.—Take of the purple of Cassius ten grains, of flux No. 2 twelve pennyweights, of spar twenty-five pennyweights. Grind this combination from six to ten hours in a mortar, after which pack it in a tray lined with a batter of silex and covered with a piece of fire-clay slide. Fuse in muffle, after which grind and fuse on slide, which will develop the color.

To make the gum enamel from this, take, say, two parts frit to one of flux No. 2, or more or less of flux as may be required to produce the shade of color desired.

Caution against Metallic Admixture.—In all these manipulations the greatest care is to be observed that no metallic substances, such as iron, zinc, lead, etc., come in contact with the materials.

Suggestion.—Unless one be much inclined to laboratory-work, and disposed to give to its details a required attention, advantage will be found in having the bodying and burning of continuous-gum-work dentures done by persons whose business is confined to such matters. Neither risk nor probability of being disappointed as to result associates with carrying the progress of a set of teeth of this kind to the point shown in Fig. 563, as up to this stage almost any amateur can do it. Bodying and baking are also easy enough, only that experience is required. Still, with the convenience afforded for experimentation by the Parker furnace the whole matter is amusement rather than work. Experience so masters details as to this work that adepts, like the writer's accomplished chief of clinic, Dr. Cryer, seldom make more than three burnings, two for body and one for gum. Men of this class smile at the suggestions of difficulties associated with the work, esteeming it hardly otherwise than as entertainment. Dr. Moffitt's burnings are commonly two in number.

Objections to Mineral Continuous-Gum Work.—It is heavy and consequently cumbersome. Occlusion of the dentures yields an offensive rattle. Risk and cost associate with repairing.

Recommendations.—Absolute cleanliness. Continuity of face of gum. Esthetic and physiognomical setting that may be given the teeth.

MOFFITT'S ALUMINIUM DENTURES.

Cast-aluminium work, as produced by an economical and simple method, after many experiments, is thus described by Dr. Moffitt.

A suitable flask of iron, with tube, or gate, for pouring the metal therein, is required. The model from the impression and the investment are to be made of equal parts, by measure, of ground silex and plaster. The form of plate, or whatever work is to be done, is modelled in pure paraffin. The gates should be made of the same, and arranged as for pouring any fusible metal. Heat the flask until the paraffin runs and burns out, when it will be ready to receive the molten aluminium, which melt in a sand crucible,—Hessian; keep covered with paraffin. As aluminium has a great affinity for oxygen, some flux must be used to protect it. Paraffin is found to answer the purpose. After the mould or flask is heated to the temperature required to melt the metal, pour it, taking care to have it well covered with paraffin, and press it with a suitable plunger into the mould; the result will be a perfect casting of the plate or parts made in the flask. Aluminium shrinks to such an extent as to render the casting of it on gum teeth, or sections, impracticable, though plates for mounting these sections by means of vulcanized rubber, casting to plain teeth, and making bridge-work are practical, producing light and durable dentures.

CHAPTER XXXVI.

PROSTHETIC DENTISTRY.

OBTURATORS.

BREAKS in the continuity of the palate surface of the mouth, congenital or acquired, are treated by operation, otherwise through the use of obturators and vela. The present chapter considers the latter means.

Definition of Terms.—The instrument, or plate, called an **obturator**, gets its name from the Latin verb *obturo*, and signifies a something that shall close or stop up an entrance or break. Obturators, correcting breaks of the soft portion of the palate, being mobile in construction, are not improperly designated **vela**,—**artificial vela**.

Where used.—Obturators are used in the treatment of palatine defects where operative surgical means do not apply.

Designed to meet Various Indications.—As obturators are instruments designed to meet the most varying indications, so necessarily are they apparatus of great variety in construction. The simplest of them is nothing more than a plate of metal or rubber covering a break in the hard palate; it differs but little from the support of an ordinary denture. An obturator having the meaning of a velum is an attempted duplicate of missing part in the movable, or soft, palate; it is designed not only to fill a break, but to assist a functional performance.

Simple Obturator.—A simple obturator holds the same relative position to one at the other extreme that is held by the Physick-Desault leg-box to the most complex of apparatus used in the treatment of fractures of the extremities. The simple is expressive of a principle; varieties express modification on the principle. A practitioner understanding the basal idea is at no loss to appreciate the genius of the instrument in its application to all kinds of cases.

Consideration of Requirements.—A patient presents himself, let us suppose, suffering under a deficiency in the hard palate. We examine the condition, and find the walls of the break so heavily and solidly indurated as at once to perceive that any attempt to pare and bring them together would be futile. Palato-plasty naturally suggests itself, but observation of the surrounding parts convinces that the risks are too great for a good promised. Such is a case that not infrequently offers itself to the surgeon's judgment. Dieffenbach, whose name is so honorably associated with oral operations, evidently found himself much embarrassed with just such conditions,—cases here to be presented as the easiest of remedy by use of an obturator. To correct such defect the German surgeon suggested a stud of india rubber. Two pieces of rubber the thickness of pasteboard are cut, being somewhat larger than the opening to be closed, and between these is placed a small round piece; the whole is then securely fastened together by means of waxed thread: one of these pieces is intended to rest on the posterior, the other on the anterior surface of the opening; the small middle piece is for the intermediate space.

A moment's reflection will exhibit the inconveniences as well as the more striking faults of such an appliance. The rubber, unless vulcanized (and, to be so applied, it cannot be vulcanized), soon becomes offensive. It acts as a continual source of irritation, particularly as the posterior base of the cleft is concerned. The centre piece, which, to hold the parts with any

degree of steadiness, must fit the opening with reasonable accuracy, soon, because of the presence of moisture and heat, expands, thus enlarging the canal. The apparatus is as well very inconvenient to remove for the purpose of cleansing, which cleansing it demands daily.

Means that Enlarge an Aperture.—A case amply illustrative of the inefficiency of this mode of combating palatine defects, and, indeed, of the absolute harm resulting from it, is recorded by Dr. J. H. McQuillen. The patient, who had an opening in the palate, the result of syphilis, was treated by Dr. Daniel Neall, who employed, in the first instance, india-rubber as a substance from which to construct an obturator. This was cut somewhat in a button shape, being large above and below, and contracted in the centre, thus constituting an apparatus which was retained in position by resting on the parts of the nares surrounding the orifice. After this had been worn a week or two, the patient returned, when it was found quite loose and the orifice somewhat enlarged, the rubber having acted as a source of irritation and induced absorption. Another apparatus was formed from the same material, and, after being worn a week, the orifice was found larger than at the previous meeting. The rubber was also found considerably affected by the fluids of the mouth. Satisfied that it would not answer the purpose intended, this material was abandoned, and a simple obturator of silver constructed, this covering both orifice and roof of the mouth. This latter was found to fulfil every indication.

Cotton as an Obturator.—There is another, a somewhat domestic, treatment for these defects which may be alluded to in passing. This consists in stuffing the break with cotton or wool. The material, unfortunately, not infrequently escapes into the throat, or, passing into the nares, it has sometimes produced ozaena by lodging in a meatus, quite extensive necrosis of the turbinated bones having been provoked in this way. The practice is not without marked danger.

Specific Disease as Cause of Break.—A case of a different class, yet belonging to the same category so far as treatment is concerned, invites, in connection with the consideration of simple obturators, a moment's attention. This is the existence of a cleft or break associated with subacute or chronic disease,—cases not fit, of course, for operation.

Some time since, Mr. —, a French teacher of this city, had necrosis of the palatine arch, the result of venereal disease; the sequestrum that came away was quite large, producing a break in the continuity of the hard palate at least an inch in diameter, freely exposing, of course, the nares. A result was, as might be anticipated, that his vocation as a teacher had at once to be relinquished.

This case was seen, in consultation with the attending physician, about a month after the patient had resigned a situation which he held in one of our principal private schools, and upon which, up to this time, he had mainly depended for his income. The necessities of the man were immediate; operation for the restoration of his speech was out of the question. The writer had the happiness of relieving this patient of his trouble so perfectly, by the use of an obturator, that every time he has since been met he laughingly asserts that he speaks better English than before his accident. It is certainly true that he speaks it quite as well.

Simple Plate.—An obturator for a case like this consists simply of a metal plate that fits accurately every part of the hard palate. Such a plate is to set with the greatest nicety, and is to be held in place either by bands placed around certain of the teeth, or by means of atmospheric pressure. The first plan of fastening is to be employed when disease is associated with the cleft. The latter is well adapted when the break is not too large, and where all disease has long passed away. **To make such an obturator,** first take an ordinary impression-cup, such as is employed in taking casts of the mouth for teeth. This cup is filled with beeswax, softened to the

consistency of dough. Thus prepared, the operator takes his position behind the patient. The cup is now to be introduced carefully into the mouth, and carried just so far back as will allow of the teeth being included within the arch, or rim. This accomplished, cup and wax, in a body, are to be pressed firmly up into the roof of the mouth, and the wax worked around the necks of the teeth and about the alveolar border. The patient holding his mouth very wide open, the mass is to be removed even more carefully than it was inserted. This manipulation, if properly executed, gives the exact impression of the palate.

The next step is to make **a model**. To do this, take the impression just obtained, and, surrounding it with a rim of paper, the rim to be, say, one and a half inches in height, stir into water the common calcined plaster—sulphate of lime—until a very thick paste is obtained. This paste is poured into the impression, and should be enough in quantity to fill from the wax, which lies at the bottom, up to the top of the rim. The model thus made is not to be disturbed for three or four hours; it must have time to set.

The next step in the operation is to **remove**, from about the plaster cast just made, **the paper and wax**. This is accomplished, first, by heating gently the cup in which the wax lies, which permits of its easy removal; and next by carefully trimming from about the necks of the teeth, by means of a knife-blade kept constantly warm, the wax which so closely surrounds and embeds them: in this way it is all safely to be taken away. The paper is, of course, simply torn off. Comparing the face of the model thus made with the mouth from which the impression has been taken, we find a common likeness to the minutest particular.

Arching the Palate.—As the model expresses the break in the arch, and it is the intention to restore this arch to its original contour, so is it at this point in the procedure that the step is to be taken which insures such result. This step is easily accomplished by taking a little ball of warm wax and filling with it the hole or break in the model. The natural concavity of the arch is in this way restored. Of course this is not at all difficult, nor is there any guesswork about it, as we have the inclinations of all the surrounding parts to guide us, and all we have to do is simply to model this wax to the proper curve. The cast is finished by bevelling the portion which rested against the paper; this bevelling to be so done that the greatest diameter of the model shall be its base, the object of the shape being to permit of easy drawing of the model if a sand cast be made.

This completes the model to which an obturator is to be made.

Making Dies.—A next step is the preparation of dies.* These are to be made, one of zinc, the other of lead; and the process of getting up such casts is precisely the same as has been described.

Repetition.—Procure a moulding-flask or a circle of tin: a common tin cup, with the bottom broken out, answers the purpose well enough. Lay the model you have prepared upon the table, the palate face looking up. Now place the circle of tin over it, and with some moulder's sand, very fine, which you have previously moistened and tempered, cover in the model, packing and filling the circle completely. Now turn the circle, or cup, so that the base of the cast looks up. Next a penknife-blade or a small gimlet is to be inserted into a square of wood previously inserted into the plaster, and by striking it several light taps the cast will be loosened. It is now to be lifted from the sand. Thus we have a mould for a metal casting. The next step is the making of such a cast. To do this we have only to melt, in any convenient vessel, one or two pounds of common zinc and pour it slowly into the mould. This done, let the whole remain undisturbed until cold.

* A surgeon being the operator, the model, or even the impression, may be handed to a mechanical dentist, who makes the obturator ready to put in place, without further trouble to the practitioner.

Model of Palate in Metal.—Thus, it is seen, we have prepared, with little or no labor, a correct model of the palate in metal. It is to this zinc model we are to fit and adapt our obturator. Now, this latter process is easy or difficult, according as one goes about it. **One method** is to take hammer, files, and pliers, and cut, file, and mallet until the adaptation is secured. Such a task is almost as hard as was the cleaning of the Augean stables; besides, it is next to an impossibility to accomplish the work properly. **A second plan**, and one which is as easy, simple, and interesting as the other is difficult, perplexing, and annoying, consists in making a counter-model in lead, between which and the model, or male cast, as it is called, the palate, or obturator, is struck up. This counter-model is very easily made, as follows:

To make a Counter-Model.—Take the zinc die and lay it upon a table, with the face or palate surface looking up; place about it the cup, or circle, precisely as in the case of the plaster model. Now, with the sand moistened as before, fill up the cup covering in the die, packing the sand as solidly as possible. Next, without disturbing the cup as it rests upon the table, take a knife and dig away the sand until the face of the die is exposed, together with a reasonable space between zinc and cup. You are now prepared to make the counter-model. Take a vessel (not the one in which the zinc was melted) and place in it two or more pounds of lead; when fluid, pour this over the face of the zinc die, filling up to the very top the cavity which you have dug out in the sand. When the lead has become cool, remove the castings from the sand, and with a hammer knock the two apart.

To make the Obturator.—To make an obturator by means of dies thus obtained, the procedure is as follows: A piece of thin sheet-lead is forced with the fingers over the face of the zinc die, and with a sharp and delicate-bladed knife this lead is cut so as to cover accurately the hard palate, being festooned so as to adapt itself accurately about the necks of all the teeth. This palate of lead, being nicely and correctly fitted to the parts, is taken off the die and carefully spread. Next it is laid on a piece of gold or silver plate, and the outlines distinctly marked; using a pair of cutting forceps, the shape of the lead is repeated in this second piece of metal. A next step is the process of **annealing**, or softening the metal, so that it shall be as malleable as possible. This consists in subjecting it to a red heat, which may be done in any convenient manner. The mechanical dentist lays the piece upon charcoal, and throws over it, by means of a blow-pipe, the flame from his alcohol soldering lamp. Another manner is to lay it upon hot coals.

Conforming a Plate to Die.—The metal being annealed, it is taken up and so bent with pliers as to fit the die tolerably; it is not, however, at all necessary, in this procedure, to give one's self much trouble. Next take up the counter-die and lay it carefully over the zinc,—the plate being between the two. Employing a heavy hammer, the dies are now driven together. In this step of the operation it is desirable that the worker feel his way,—that is, hit the zinc model a few slight taps, and then, taking the two apart, see if the plate is going as required. If all be right, the casts are to be driven into each other with reasonable force. If, on the contrary, the metal is not taking a proper direction, it must be properly inclined by means of the pliers. To complete the finish of the plate itself, the festoons, which are to embrace the necks of the teeth, are to be cleanly cut out by means of a round file; polishing completes the manipulation.

Plate completed.—Thus we have an obturator finished. If now it be placed in the mouth, we shall see that we have restored the arch, by our contrivance, to its original condition, at least so far as purposes of speech and mastication are concerned.

Nothing now remains but to secure the piece firmly to its place. This brings us to the consideration of modifications of the instrument.

Modification of the Obturator.—If a patient, for whom had been

made such an obturator as that the manufacture of which has just been described, had certain good sound teeth, we might proceed to fix the piece in the mouth as follows. Going back to the plaster model, we would fit around such teeth as might seem best adapted to the purpose delicate bands of metal,—gold is always to be preferred; these bands should fit the teeth with accuracy, and are to be fixed to their places while the obturator is lying on the model. Next take particles of wax, and stick the plate and bands together. Now carefully lift all from the model and set in plaster. This last manipulation is accomplished by laying the piece on charcoal and pouring over it, the wax alone excepted, the creamy plaster before alluded to. When this plaster sets, the wax is to be delicately picked away, and thus are exposed small portions both of plate and bands. These parts are to be soldered together. This last process completes the piece for the mouth. In placing it in position, we have only to slip the bands over the teeth to find it held with all security.

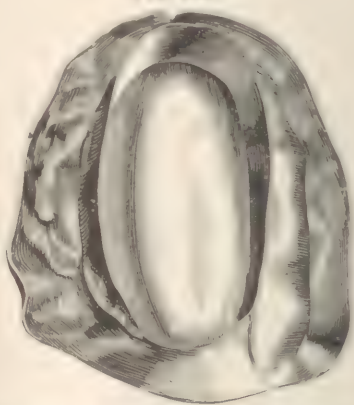
Another plan of fixing the apparatus to the mouth is by means of **atmospheric pressure**. To accomplish this, a cavity is made in the piece. This is done by placing on the plaster model, before making the castings from it, a piece of wax; its shape may represent, in diameter and thickness, the ordinary half-dime. Or perhaps we cannot find a surface on the arch for a suction of such size and shape; if so, it may be lessened, or the shape modified so as to suit the case; what is wanted is a cavity in the plate, the size and location are not of special consequence. Such a piece of wax will, of course, be represented by zinc in the casting, and by depression in the counter-cast. In forcing the plate between the dies, the portion represented by the wax is thrown

up; thus, when the plate is in the mouth, a cavity is formed. The instrument is held, in this case, by making an air-pump, as it were, of the tongue, and sucking the air from the cavity. Obturators are seen thus dependent

FIG. 569.



FIG. 570.



on atmospheric pressure for fixedness, held so tightly that it requires considerable force to effect their removal. The principle is the same as that employed for holding artificial dentures in place. The *modus operandi* will be perfectly understood at a glance by looking at any set of teeth made for the superior jaw.*

* Plates, whole or partial, for the support of artificial teeth, are made and fixed as here described. For repetition, after different manner, of the description, see page 419. §

Another modification of the obturator is that in which the piece is held to its place by a **bulb**, or rim which passes into the cavity of the break. This adapts the instrument to such cases as have neither teeth for clasps nor site for suction; where disease has destroyed the whole of the hard palate, leaving alone, as boundaries of the cleft, the alveolar processes and velum. Such an obturator and the character of cleft for which it is adapted are happily and truthfully exhibited in the accompanying drawings. Fig. 569 represents the mouth, Fig. 570 the obturator. This case, and others which represent various modifications of the apparatus, are from life, having occurred in the practice of different dentists.*

Illustrative Case.—The first case, as seen in Fig. 569, from the practice of Dr. McGrath & Son, was that of a female over fifty years of age. In this instance the fissure was confined to the hard palate and was undoubtedly the result of syphilis. Of the history of the case, all that could be obtained was derived from answers to indirect questions which were put to her. The gentlemen learned that the defect was the result of a disease which commenced as sore throat and continued its ravages for over three years before it was arrested; this, together with the appearance of the pharynx and uvula,—these being covered with cicatrices, the result of old ulcers,—left them without any doubt as to the true nature of the complaint. The parts which had been destroyed during the progress of the disease were the palate bones and the palatine processes of the superior maxillaries (making an opening into the nose nearly two inches in length and one inch in breadth), the turbinated bones with the exception of the middle one on the left side (which is represented in the cut as projecting from the side of the cavity), and the vomer, producing an enormous irregularly-shaped cavity, extending as high up as the nasal bones, which latter, however, bore no traces of ever having been affected by the disease. The patient, in order to prevent the passage of the food into the cavity during mastication, had been in the habit of filling the opening with a fold of muslin, which answered the purpose to a certain extent; the velum was entire; she also had lost all the teeth of the upper jaw.

The kind of obturator employed in this case was simple and uncomplicated in its mechanism (Fig. 570). A plate was made to fit accurately to the alveolar ridge, extending about one-eighth of an inch beyond the posterior margin of the opening; also passing in to a distance of nearly an inch, and fitting as closely as possible to the anterior and lateral sides of the cavity. The object of this latter arrangement was to render the piece firm in its position. From the posterior margin of the opening, and extending forward about half the length of the alveolar ridge, was a fold of mucous membrane projecting inward and upward, over this margin; that portion of the plate which was opposite to it was bent. This, together with the suction obtained by the plate fitting closely to the alveolar ridge, enabled the wearer to keep it in its place. The opening was then covered by soldering to this a second piece of plate, so fashioned as to represent as nearly as possible the form of the lost palate. The object in not extending the plate into the cavity on the posterior edge of the opening was to prevent a lodgement for the nasal secretions, which by their accumulation would prove offensive to the patient. The artificial teeth were then fastened in their proper position, and the apparatus was complete. This obturator the patient had been wearing for about three months; it remained in place and fulfilled the office of mastication as well as any ordinary suction plate in a mouth where no defect of the palate exists.

Illustrative Case.—The second case (Fig. 571) was also that of a female, but the fissure was confined to the soft palate. This, as in the former case, was the result of syphilis. The break extended from the pos-

* Report by George T. Barker, D.D.S.

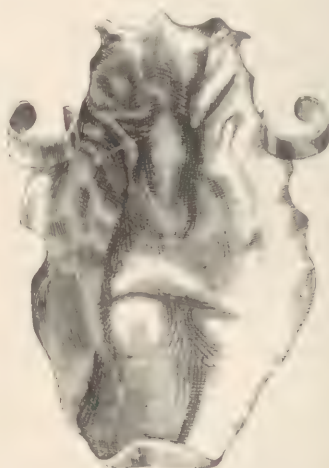
terior opening of the nares through the velum looking backward, and was nearly an inch in breadth. The uvula was entirely gone, as well as the lateral half-arches, and along with them the palato-pharyngei and constrictores isthmi faucium muscles. In this case deglutition was impaired to a great extent; the food would get into the nares, and the fluids would also pass into the nasal cavities and out through their anterior openings. The disease had not confined itself to the palate, but, extending to the nose, had destroyed its internal structure, as well as portions of the nasal bones, to such an extent as materially to change the external shape of the organ. The obturator (Fig. 572) constructed for this case was of one piece, and

FIG. 571.



made to cover the hard palate completely, extending from the central incisors to the posterior wall of the pharynx, and passing a short distance beyond the edges of the opening on each side. The plate was made to press firmly against that

FIG. 572.



portion of the soft palate which remained, yet not so firmly as to be the cause of irritation, the edges of the plate being slightly bent downward for the same reason: the object being to prevent the possibility of the soft parts being drawn above the palate, which would afford a communication with the nares. The posterior edge of the obturator was bent downward at a right angle with the body of the palate, and curved so as to form, with the posterior wall of the pharynx, an oval opening sufficiently large to permit the patient to breathe freely through the nostrils. In the act of deglutition, the muscles would contract and press against this portion of the plate, thereby cutting off the communication with the nares. To this plate were attached three artificial teeth,—two lateral incisors and one molar,—the whole being retained in position by means of clasps around the teeth.

This obturator the patient had been wearing a little over two months, and, like the former one, it had proved successful, deglutition being restored and speech considerably improved.

Illustrative Cases.—The practice of Dr. T. L. Buckingham, formerly Professor of Chemistry in the Pennsylvania College of Dental Surgery, offers the following cases:

The first case is that of a gentleman who had an opening through the hard palate, in the centre of the arch, about as large as a ten-cent piece.

This patient had worn an obturator with a sponge attached to it, made in the following manner: A plate was modelled to fit the roof of the mouth, and a piece of sponge was sewed upon the palatine surface, to fill the break and hold the plate in its place. Objections to this obturator were that the opening became enlarged from the absorption occasioned by the pressure of the sponge upon the sides of the cavity; the sponge would also become very offensive, requiring frequent removal. In this case a plate was struck to fit the mouth, and attached to the teeth by means of clasps. This simple appliance answered better than any other that had been made for him.

The second case is that of a gentleman who had an opening into the left antrum, at the point where the second bicuspid and the first molar had been, but on the outer surface of the alveolar ridge, or rather seat of original ridge,—for the alveolus was entirely absorbed opposite the opening, which was about half an inch in length by a quarter in width. The nasal bones were diseased, which caused an almost intolerable odor.

There was made for this case a small obturator to close the opening. This was left open at the top, to allow the placing in it of a small portion of chloride of lime, the intention being to correct, if possible, the offensive smell. The patient did not live long enough, however, to give it a fair trial. Dr. Buckingham remarks that while any of the chloride of lime remained in the obturator there was no unpleasant smell; but, unfortunately for the experiment, the gentleman had lost nearly all the sense of smell, and

FIG. 573.



therefore could not tell when the agent had evaporated. The obturator was **held in position**, to a great degree, by a plate and teeth, to which it was attached.

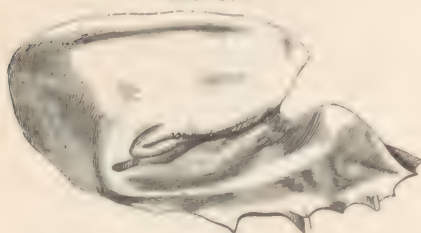
In the two preceding cases voice was not altered when the appliances were in the mouth.

The third case is that of a gentleman who on a previous occasion had a tumor removed which covered a portion of the posterior surface of the hard and the anterior surface of the soft palate. The surgeon, in the ablation, had divided the velum and uvula, so that the case resembled a congenital deformity. The attempt had been made twice to bring the soft parts together by surgical operations, both of which failed. Fig. 573 exhibits the appearance of the parts very clearly,—the letters A and B

showing the thickened muscles as they hung down on the sides of the pharynx.

For this case an obturator was constructed (Fig. 574), the plate of which covered the whole of the roof of the mouth, with a bulb attached, to extend up into the posterior nares and well back toward the posterior walls of the pharynx, leaving but a small space between the two. This obturator enabled the patient to eat and drink with convenience; without the instrument in place food would pass into the nares and occasion much trouble. It also greatly assisted the voice, as many of his words could not be under-

FIG. 574.



stood when it was not worn,—articulation was with great distinctness when it was in the mouth. Dr. Buckingham remarked that he had been more successful in restoring speech in this case than in any other he had treated, and attributes it to the fact that the person, having once had perfect voice, was always endeavoring to speak as he had formerly done. In the congenital cases patients do

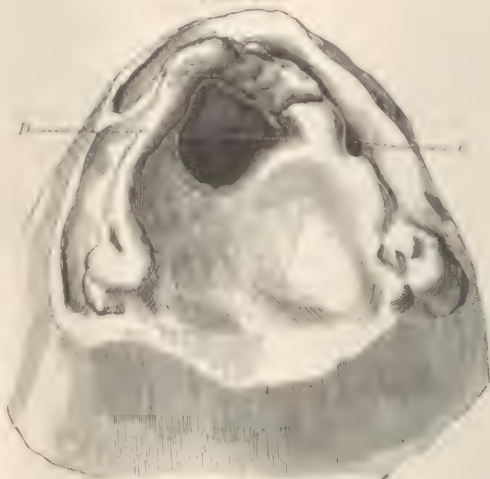
not, he inclines to think, try to overcome the difficulty.

The fourth case is that of a lady with an opening in the anterior part of the hard palate, a little larger than a ten-cent piece, and also a second small one exposing the left antrum. All the teeth in the superior arch had been long removed, and absorption of the alveolar process, opposite the smaller opening, had progressed to such an extent as to present at that point a deep depression; the remaining part of the alveolar ridge had not been absorbed more than is usual where the teeth have been lost.

Fig. 575 shows the appearance of the different parts, *C* representing the smaller opening and *D* the larger one; between these two points is the depression referred to.

This lady had never worn any mechanical appliance, but had been in the habit of closing the larger opening with loose cotton or pieces of linen. Without having it filled, she could scarcely be understood when speaking. For this case there was made, first, a plain plate to extend over both the openings, but not into them; upon this plate, at the point where the process had been absorbed, wax was arranged so as to restore the alveolar ridge to its natural fullness. By using the plate with the wax attached for a mould, metallic dies were obtained. A second plate was then made to fit over that part of the first one which was covered by the wax; these two plates being next soldered together. The object in forming a double plate was to fill up that part where absorption had taken place, so that the plate when worn would resemble the roof of the mouth, and not be deeper on one side than on the other.

FIG. 575.



This obturator was very successful; the voice was much improved, the patient was able to eat and drink as well as persons ordinarily can who use

upper sets of teeth; and, what was more remarkable, she could wear the piece without springs, or any assistance whatever, to retain it in position.

A fifth case, by this same practitioner, relates to a gunshot wound.

A gentleman was handling a gun loaded with buckshot, when it was discharged in his hands. The gun being pointed toward his head at the time, the load struck him at the angle made by the ramus and body of the inferior maxilla on the right side, passing upward and outward on the opposite side of the face. The only way the patient could eat or drink was to lie on his back and let the food run down his throat.

The teeth in the upper jaw were all gone, excepting the left second molar and dens sapientie; both antra were fully exposed, the remainder of the mouth being left almost flat. The lower jaw-bone was wanting on the right side, from the second bicuspid back, and also the condyloid process; about three-quarters of an inch of the coronoid remained, which was drawn in so as to partially cover the roof of the mouth. The molar teeth were lost on the left, and also all on the right side from the symphysis. In taking hold of the lower jaw it could be moved either backward, forward, or laterally, to a considerable distance.

Figs. 576 and 577 show this case,—the letters A and B are the openings in the antra, and C the end of the lower jaw-bone. The distance between the points A and C, with the mouth closed, was just two inches.

The gentleman had been wearing a partial upper set of teeth which had been attached to the molars, but the clasps of the artificial work had loosened these, and it was therefore necessary to replace the piece with a set that could be supported in some other way.

This was found a difficult case to treat. One of the obstacles encountered was the obtaining of a correct impression. To accomplish this the antra

FIG. 576.

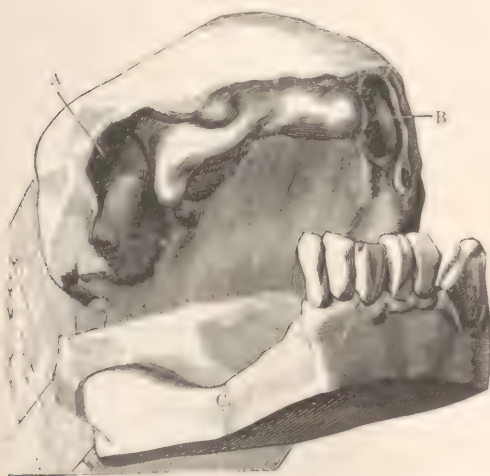
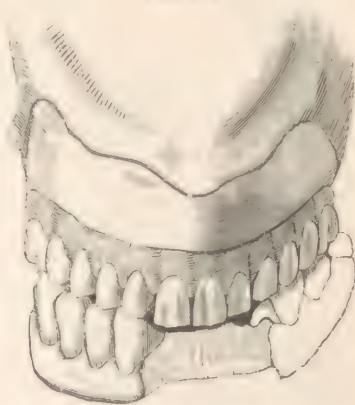


FIG. 577.



were first filled with loose cotton, to prevent the material used from passing into them; next as good a wax impression of both the upper and lower jaws as could be got was taken; from these cups were improvised, to be used in securing the plaster moulds. There was found very little difficulty in obtaining an impression of the upper jaw with plaster (the antra being filled with cotton as before), but it was far more difficult to secure a good one of the lower jaw. The distance from the points of the teeth down to the point marked C, as shown in Fig. 576, was so great that when any material was forced down to take the impression, removal was almost impossible without alteration that rendered it valueless. **After several trials** a fair one was secured with plaster. This, however,

had to be broken before its withdrawal from the mouth; but, by carefully putting the pieces together, an answerable mould was obtained.

Next a plate to extend over the roof of the mouth and cover both the cavities opening into the antra was made; on this plate wax was arranged, bringing it down to where the alveolar ridge should have been; then, from a metal cast was struck another plate to fit over the first; these were soldered together, and upon them were placed single gum teeth as would have been done had there been no more absorption than is usually found in upper cases.

There was nothing peculiar in the formation of the lower teeth, except that these had to be very long on the right side (for this a block was made), and the plate not allowed to extend farther back than to the position once occupied by the second bicuspid. The under teeth were put in more for the purpose of attaching springs for the support of the upper than for use.

What success attended this case the operator was not able to report, as the gentleman left the city immediately upon the insertion, and has not been seen since.

Vulcanite for Obturators.—Vulcanite is the material now almost universally used for making obturators. Advantages claimed are: its cheapness, its lightness, its capability of being moulded into the most irregular positions, and its resemblance in color and feel to the natural parts. Objection is its liability to become offensive. The manipulation of the material is so easy, as has been shown, that the surgeon attempting the manufacture from it of surgical appliances gives himself a source of recreation rather than work. To make an obturator from vulcanite, an impression of the mouth is taken in wax, and from this a plaster model is made precisely as before described. Gutta-percha is now moulded over this model to the form required. Plaster is next run over this first model, the gutta-percha plate being between. The model and counter-model thus made are separated, and the place of the original plate is supplied with vulcanite. The models are now put together, and the vulcanite between subjected to pressure. The whole, with a few ounces of water added, is then placed in a vulcanizer, and the temperature is raised to about 325° Fahrenheit. When taken from its steam-bath the plate is found as hard as bone. A finishing process consists in the polishing of the piece; this last is a simple manipulation, and requires only one or two files, a scraper, a burnisher, and some patience. (See previous chapter.)

Desirabode's Obturator.—M. Desirabode, a French surgeon, proposes a palatal obturator for congenital fissure, by which he thinks the sides of the alveolar border may be so approximated as to favor a union of the separated parts. This consists of a platinum plate fitted to the vault of the palate and bent upon the alveolar borders in such a manner as to maintain the whole pressure. It is fastened to the teeth by means of three clasps soldered to each side, so as to cap the canines, the bicuspidati, and two of the molars. After the plate with these appendages has been well adapted, it is to be divided from before backward along the median line, and a piece removed from either side, so that the two edges are separated about half an inch. The two parts are now united by means of a thick and resisting band of caoutchouc, made fast by riveting. Thus united, the piece forms a smaller obturator than the plate before it was divided, so that it can only be applied by putting the caoutchouc on the stretch, which is effected by means of two sticks so contrived as to force the plates asunder. After the piece is properly adjusted, these sticks are removed, when, by the contraction of the caoutchouc, the sides of the alveolar borders are gradually approximated.

This contrivance of Desirabode looks very plausible, but, unfortunately, all experience is against its employment.

In the first place, to correct a fissure in the hard palate by pressure implies the very earliest use of force. A child is five or six years old before its first dentition is properly completed; and even at this period one would not dare apply any such apparatus, because of the physiological process of absorption, which has already commenced in certain of the teeth. Then if, on the contrary, he meant his instrument to apply to a more advanced period, he would have to wait until at least the sixteenth year, as before this age the fangs of the anterior molars are not perfected. The bones by this time have, as a matter of course, become much less amenable to treatment. And again, even besides this, as the author knows from practical experience, his apparatus would in less than a week's time produce such ulitic and periosteal trouble that no human being would, or could, bear the continuance of the pressure; or, even admitting there should be found a patient resisting enough to endure the treatment, the apparatus would have its usefulness destroyed in less than two weeks by the teeth, to which it was attached, coming away. In other words, the instrument is useless, because the teeth, being the weaker and more yielding, would give way first.

Complicated Instrument.—The late Dr. E. Wildman, an able mechanical dentist, kindly furnished a description and cuts of a case which, as a study, will repay attention. The obturator in this instance holds in place an artificial nose, which in turn keeps it in place. The description of manufacture affords the principle of constructing all such character of work.

Fig. 578 conveys an idea of the external appearance of the patient, but not fully, as the whole upper lip was cicatrized, and the left cheek depressed near the border of the cavity.

In May, 1863, a young man, aged twenty-six years, presented himself to Dr. Wildman for the purpose of having an appliance made to repair a loss sustained by disease. Upon removing the black patch which he wore upon his face, and the cotton with which the cavity was filled (without the latter he could not articulate a word), it was found that the entire external nose was gone, that the nasal bones, the nasal processes of the superior maxillæ, also a large portion of their palatine processes, the approximal parts of the palatine processes of the palate, and the turbinated bones, had been destroyed. The soft palate, the uvula, and the tonsils were uninjured. In looking into the nasal cavity, the walls of the antrum on the left side were found deficient, and ends of the roots of the incisors exposed and decayed. The tongue was visible through the opening in the palatine arch. The size and shape of this orifice are represented by the outer central line in Fig. 579.

Although desirable, it was deemed unsafe to remove the diseased roots, owing to the yielding nature of the superior maxillary bones. The disease appeared to be arrested, and the parts in a sufficiently healthy condition to

FIG. 578.



The face without nose.

warrant the application of the substitute; and time has verified this, as, with the exception of the exfoliation of a small scale from one of the superior maxilla, no change has taken place up to this date.

FIG. 579.



Internal view of superior arch.

A first step in the operation for remedy was to procure an impression that would secure a perfect model of all the parts involved, and their surroundings, in their relative positions. For this purpose plaster was first used, but, its employment being found precluded by the acrid secretions in the nasal cavity, wax and paraffin were substituted. Owing to the rigidity of the upper lip, Dr. Wildman was unable to employ the ordinary impression-cup with success, and found himself obliged to take a rough impression of the palatine arch, from which a cast was made, and a metallic tray swaged.

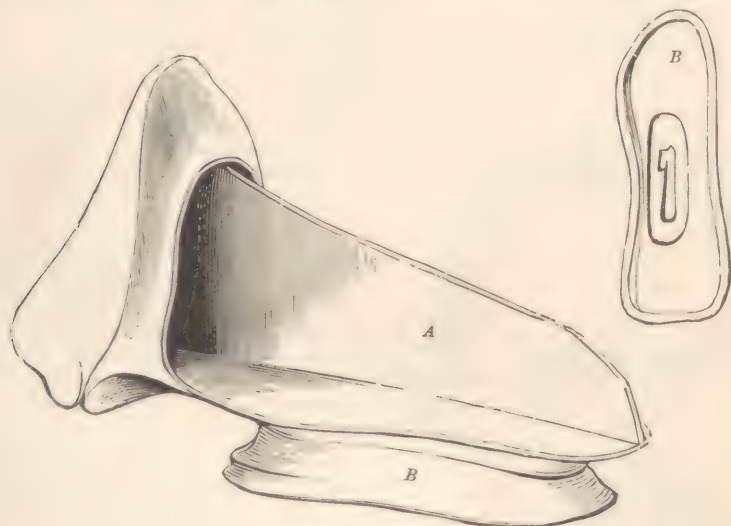
A sufficient amount of paraffin and wax being thrown into warm water, and an assistant aiding to keep the mixture at the proper temperature, the mode of procedure was as follows: A proper quantity of the compound was placed in the cup, introduced into the mouth, and pressed up firmly against the arch; the portion forced into the palatine fissure was at the same time pressed with the finger, introduced through the nasal cavity, so that it should give an accurate impression of the region. A groove was then cut in this to serve as a key, and, after oiling it, a piece of the compound was introduced through the orifice of the nasal cavity, and passed down to make the impression of the floor of the nasal cavity. When sufficiently hard, it was carefully removed, the upper surface trimmed, placed in cold water to secure its greatest firmness, then introduced into the cavity, and pressed into its proper position. The metallic cup containing the impression of the palatine arch was then removed. The next step was to take an impression of the sides of the cavity, then the top, using a curved wooden spatula to press the compound in proper position, being careful to mark or key the parts that came in contact, and have their surfaces oiled, to prevent adhesion; and also that the pieces should be thinner in front than in their posterior parts, so that when the four pieces forming the impression of the base, sides, and top were in their proper position, they would leave a tapering cavity, with its largest diameter at the front orifice. Into this orifice was forced a plug, or cone of the compound, filling it completely; in the front of this piece were inserted pieces of match-sticks, to cause it to adhere to the next piece, or mask. The head was now thrown back to nearly a horizontal position, wet tissue-paper was placed over the eyebrows and lashes, the face oiled, and plaster mixed thick was battened on with a brush. When set, this was removed, drawing with it the central plug or cone; the different parts were then carefully removed, and thrown into cold water to give them a consistency that would bear handling without danger of injury. On this central cone all the parts were placed in their proper position, and the impression of the palatine arch was adjusted in its proper place. From this a plaster model was made, giving the upper part of the face, cavities, palatine arch, all correctly in their relative positions.

Different Substances used for making an Artificial Nose.—Of the different substances—leather, wood, wax, metal enamelled, and porcelain—used for making artificial noses, Dr. Wildman gave the preference to hard rubber in this case, on account of its rigidity, strength, lightness, and less liability to injury by accident.*

To prevent derangement, it was necessary to make the appliance as simple as possible; it consisted of two pieces: the external nose, septum, and floor of the nasal cavity constituted one, having a projection passing downward into the palatine fissure, as represented in Figs. 579 and 580, A; and

FIG. 580.

FIG. 581.



Nose with attachments.

the other, the obturator B, Fig. 581, with a projection rising upward into the palatine fissure. These projections were made hollow, so that when the two parts were placed together, as in Fig. 582, there would be a cavity or box wherein the attachments could be placed.

Paraffin and Wax as Models.—Models were made of the compound of paraffin and wax, which were strengthened in the weaker parts by embedding small strips of metal in their substance to give sufficient firmness to admit of the necessary handling without injury. The combined parts were then applied to the patient, and the nose trimmed so as to harmonize with his features. These were next embedded in plaster in the usual manner for vulcanite-work, with the exception that a stout curved wire passed through the artificial nasal cavities, extending beyond their borders, to give strength to the rods of plaster forming these cavities in the matrice, and thus to prevent their fracture in packing.

This appliance was **vulcanized four hours**, consuming one hour in attaining 280° Fahrenheit, at which point it was held one hour, and occupying the third hour in elevating the temperature to 320°, where it was retained one hour. The work was rather overdone, but not so much as to injure it.

The two pieces were **retained in position** by a staple and slide-bolt. In the recess of the part of the floor of the nasal cavity projecting into the palatine fissure (A, Fig. 580) was inserted a gold staple. In the recess of the projection of the obturator passing into the palatine fissure (B, Fig. 581)

* Celluloid yields a more natural appearance than does rubber.

were the gold catch and shield of the side-bolt. The object of this shield was to prevent any foreign substances entering the slot and obstructing the movements of the bolt, also to give a base of support to the catch. The rectangular upright of the catch was soldered to the shield, passed through it and a longitudinal slot in *B*, and securely fastened to a rubber slide inlaid longitudinally, and moving freely in the lingual surface of the obturator. On the anterior end of this slide was a small rounded projection, which enabled the patient, when the two parts of the appliance were placed in their proper position, with the point of a finger introduced into the mouth, to force the slide backward, thereby to pass the catch into the staple and firmly secure the apparatus, or, by drawing the slide forward, detach the parts when desirable to remove them.

Securing Likeness to Flesh.—The external nose was painted with an oil color, to give it as nearly a flesh tint as possible, although this is not wholly attainable upon an opaque ground. Flesh being translucent, a true imitation can only be made upon a translucent ground.

FIG. 582.



The face with nose.

The application of the apparatus gave to the patient great satisfaction and comfort. His appearance was much improved, as may be judged by comparing Fig. 578 with Fig. 582, both being engravings from photographs. The man breathes freely through the nose, and speaks with ease; the only imperfection in his speech is a nasal twang, and this is less now than when the instrument was attached. The obturator at first extended too far back, and caused some irritation of the velum: this defect was easily remedied.

Defects.—The operation proved entirely satisfactory, with two exceptions: first, the color of the nose was not as natural as desirable, for the reason already stated; second, in deglutition and speech, when the tongue pressed forcibly against the

posterior part of the obturator, an unpleasant vibratory movement of the apex of the nose was noticeable. This could have been remedied by an elastic attachment coupling the two parts of the apparatus, but this mode was objectionable by reason of its producing constant pressure upon the delicate parts, and thereby endangering absorption. A safer plan was adopted by inserting a small steel pin in the nose as near as possible to its apex, to which was attached the bridge of a pair of spectacle-frames, these being retained in position by an elastic cord attached to the bows and passing around the head. This arrangement answered the double purpose of counteracting the vibratory movement and concealing the upper part of the joint where the nose came in contact with the face.

This apparatus is worn at the present date (twenty-eight years later) with ease and comfort by the patient; at least, was so worn when the man was last seen by the writer.

Study in Mechanical Appliances.—Fig. 583 is introduced as a study in mechanical appliances. This diagram represents a patient in the practice of the author as first seen by him.

Fig. 584, although not taken from life, is yet wonderfully correct as a likeness after treatment of the lip by operation.

FIG. 583.

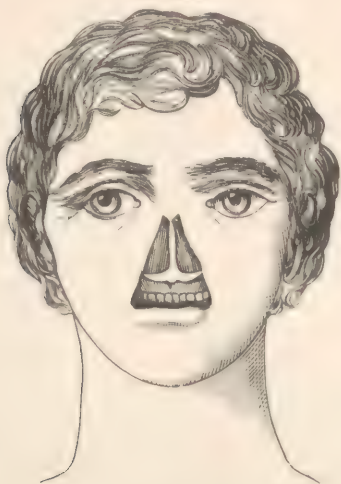


FIG. 584.

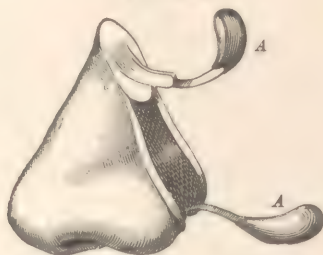


Fig. 585 is from a photograph taken after treatment of the case was completed by adaptation of an artificial nose, which, with the assistance of the ingenious surgical artist, Mr. Kemble, was prepared for the lady. In this case the piece was temporarily employed in antici-

FIG. 585.



FIG. 586.



pation of a more promising condition of the general health for restoration of the organ by operation. The effect in life is, or was, quite as good as shown in the photograph. The patient has now not been seen for several years.

Fig. 586 represents an artificial nose, together with a common manner of holding such a piece in place. In employing springs A, A, as here shown, great care is to be exercised that pressure be so applied as to insure if possible against an irritation which is apt to result either in inflammation or absorption of the tissues, thus in a double direction rendering the piece useless. Better, however, than the upper spring for fixing the piece is the use of a pair of spectacles; these, through the employment of an elastic band passed around the head, not only prevent all motion on the part of the artificial nose, but also conceal the line of break. The author is satisfied that the use of spectacles is the best means of fixation yet devised.

Springs in Relation with Whiskers and Moustache.—In gentlemen wearing whiskers and moustache, the lower spring is also to be replaced

by means of a delicate silver wire painted the color of the beard, and kept tense by relation of the two ends through an elastic bandage, concealed by the hair as it passes around the head.

Origin of Obturators.—Obturators for the mouth, although employed by the ancient Greeks, and by every succeeding generation of civilized men, seem to have attained to a reasonable completeness only in our own age. Before the time of Ambrose Paré, the appliances were all of a temporary nature, if we except mention of one suggested by Petronius, in the sixteenth century, although whether that surgeon ever really made such a plate as he described we are not informed. To Paré, however, we are indebted for a written description of the metal obturator, crude, without doubt, but embracing the principles of the present instruments. Made, says this author, like unto a dish in figure, and on the upper surface, which shall be toward the hair, a little sponge must be fastened, which, when it is moistened with the moisture distilling from the brain, will become swollen and puffed, so that it will fill the concavity of the palate, that the artificial palate cannot fall down, but stand fast and firm as if it stood of itself.

Garangeot's Obturator.—Garangeot, in 1715, made an advance on the idea of Paré,—although, it must be admitted, a very slight one. He describes his instrument as having a stem in the form of a screw, upon which ran a nut. To make use of it, he cut a piece of sponge in the form of a hemisphere, with a flat surface; through this sponge the stem was passed, the nut holding it in place. When about to introduce it, he wet the sponge, then squeezed it dry, and forced it through the aperture, or break.

Snell's Instrument.—After the period of Garangeot, no special advance seems to have been made until 1828, when obturators were constructed by a Mr. Snell, prepared on casts, which were correct representations, or impressions of the special cases. In a monogram published by this surgeon, he says, My method of constructing an obturator is with a gold plate, accurately fitted to the roof of the mouth, extending backward to the os palati, or extremity of the hard palate; a part of the plate, about an inch in length, being carried through the fissure. To that part of the plate, which answers to the nasal fossæ, are soldered two plates, meeting in the centre and carried upward through the fissure to the top of the remaining portion of the bones, to which it should be exactly adapted, and made to the natural shape of the nasal palatine floor: thus the fluids of the mouth will be carried backward into the fauces. A piece of prepared elastic gum is next attached to the posterior part of the plate where the natural soft palate commences, extending downward on each side as low as the remaining part of the uvula, and grooved at its lateral edges to receive the fissured portions of the velum; a movable velum is placed in the posterior centre of the elastic gum. That these may partake of the natural movements of the parts during deglutition, a sponge is affixed behind them, one end of which is attached to the posterior and anterior surfaces of the principal plate, and the other end rests gently against the posterior face of the india-rubber; this keeps it always in close apposition with the edges of the fissure during deglutition.

It is requisite to mention, he says, that the elastic gum should be placed in a **gold frame**, and not merely fastened to the posterior part of the plate, as it would shrink by remaining in the mouth. The frame should pass round its edges only, leaving the centre open.

VELA.

Defects in the Soft Palate.—Coming to the present period, attention is interested in efforts made to compensate, through mechanical means, defects in the soft palate. The indication here is twofold: 1. To cover the

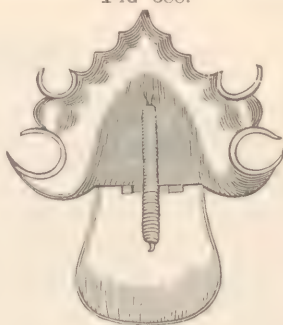
break after such manner that food and drink shall be shut off from the nares and directed toward the throat. 2. To furnish ability for speech.

FIG. 587.



Palatine surface.

FIG 588.



Nasal surface.

An obturator meeting the first of these indications reasonably well consists in an attachment to a metal plate of a flexible continuation made of rubber. Figs. 587 and 588 show the two surfaces of such a velum, and afford understanding of its construction.

Obtutors, here most justly called vela, designed to accomplish the second end, introduce the practitioner, in a study of them, to the complexities of prosthesis. Fortunately, the study leads in turn toward absolute simplicity.

Stearn's Velum.—In 1845, Mr. Stearn conceived the idea of a velum which should take the place of parts wanting in a soft palate, and be made movable by the parietes with which it was related. This appliance, as made by the gentleman, consisted of a gold plate fitted to the hard palate, having attached to it, by means of two spiral springs, an artificial velum of elastic rubber, composed of a body, wings, and grooved edges, to receive the margin of the cleft.

Kingsley's Velum.—Succeeding Mr. Stearn is Dr. Norman Kingsley, of New York City, a practitioner who has been an enthusiastic worker in the direction for years. To follow and appreciate the steps taken in the direction by this operator is to inform one's self very fully as to the principles of the practice.

Fig. 589 shows a case with which Dr. Kingsley commenced experimentation. The patient was a lady; the defect congenital. As is seen, the break passes completely through both hard and soft palates. Indications directed an obturator and velum combined.

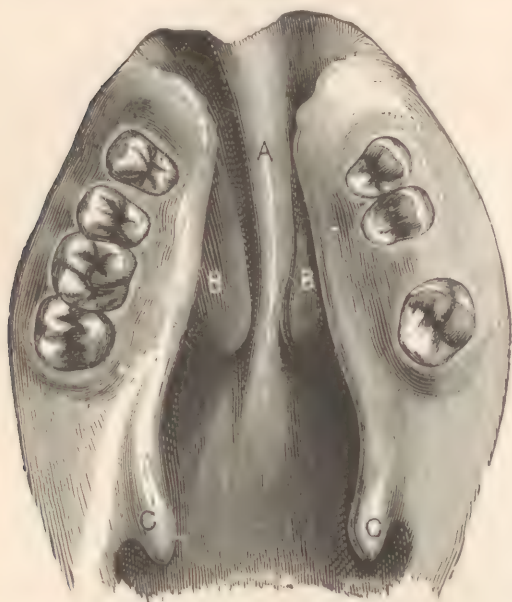
In the cut is exposed the perverted anatomy of the parts: A is the disarticulated vomer; B, B are the turbinate bones; C, C show the separated halves of the uvula, and afford an accurate idea of extent of deficiency in the soft palate.

In my desire, writes Dr. Kingsley, to benefit this patient, I re-read all the literature I could find on the subject, with but little satisfaction, and ended in making a plate of vulcanite, of which Fig. 590 is an illustration. This obturator was worn for a few days with entire comfort, when my patient informed me that she had accidentally learned that there was a gentleman in the city engaged in manufacturing pursuits who had made a plate for himself which was a great success. Calling on the gentleman, Dr. Kingsley expresses his great surprise in finding him to be the veritable Mr. Stearn whose name, in connection with the invention of the artificial velum, is cited in previous paragraphs.*

* Desirabode, Snell, and Seracombe, as will be recognized, are not lacking in claim to a share in the conception of the possibilities of artificial vela.

Mr. Stearn and Dr. Kingsley entered conjointly on the manufacture of a second apparatus. Fig. 591 shows the result of the work.

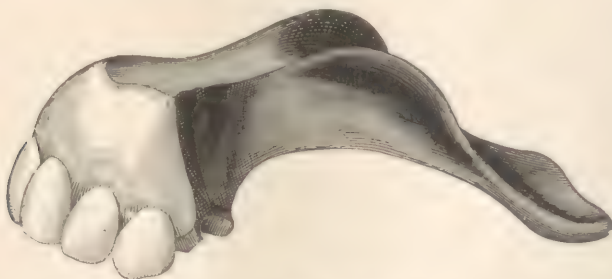
FIG. 589.



This velum proving unsatisfactory to Dr. Kingsley, believing, as he expresses himself, that one produced more after the manner in which a dentist would manipulate must do better, a second impression was secured (this being taken in plaster), and from it a model made. Upon this model a pattern was formed in gutta-percha, which, in turn, was copied in vulcanite. This vulcanite model was carefully finished, and steps taken to make a mould in which to vulcanize duplicates of soft or elastic rubber. In this manipulation Dr. Kingsley claims to have been the first to use type metal, the mould used by Mr. Stern being of wood. The instrument made is shown in Fig. 592.

Alluding to the **two pieces**, Dr. Kingsley suggests that the only advantage in the one constructed by himself lay in a nicer adaptability.

FIG. 590.



Improving on his original plate, Dr. Kingsley exhibits his second case, made in 1863. Figs. 593 and 594 show the oral and nasal surfaces. A, A, A

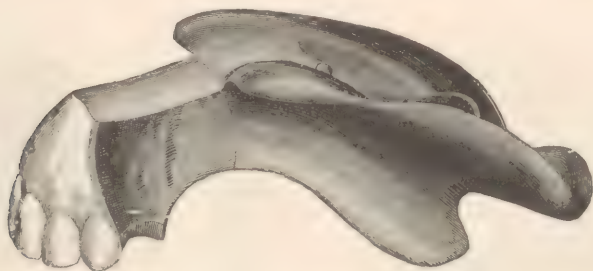
FIG. 591.



represent the groove which corresponded to the border of the fissure. E, E show processes which lapped on to the floor of the nares and assisted

in its support. C is the central flap, as used in the Stearn palate, and G, G are the two bows, or springs, of rubber which sustained it. In swallowing,

FIG. 592.



the sides, B, B. approached each other, sliding under the flap C. This instrument was made of soft rubber in a type-metal mould, the mould itself

FIG. 593.

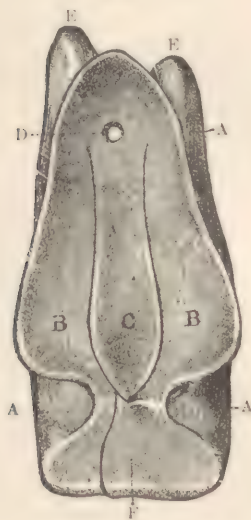
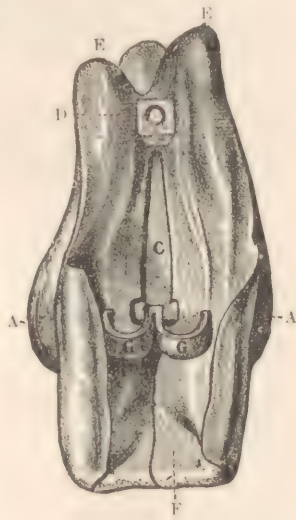


FIG. 594.



being an intricate affair; but the instrument was simple in its application, and was of as much benefit in articulation as anything which has been produced since.

Objection to this apparatus, felt by Dr. Kingsley himself not less than by others, lay in its complexity, the instrument being both costly and liable to get out of order. Here was an incentive to renewed effort. In 1864 a model was made of an instrument strictly original. The change consisted in abandonment of the triple form of construction, doing away with the central slip, the flaps, and all gold and other springs. These arrangements, it will be recognized, were in the former appliance to provide for the movements of the divided uvula and adjacent remnant of palate. The complexity is not hard to appreciate. Figs. 595 and 596 show the new instrument.

Out of his experience Dr. Kingsley **remarks** of this last construction: For fifteen years I have used this form, and applied it in hundreds of cases of congenital fissure, and have made no improvement beyond simplifying the method of production. I know of no other form, or attempt at making

an elastic velum, which fulfils the functions that this one does; nor do I believe it possible to make a flexible, yielding instrument which shall be of so universal application in any other form or by any other method.

FIG. 595.

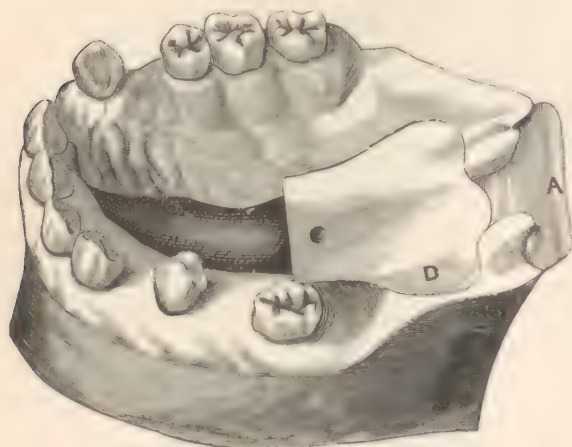
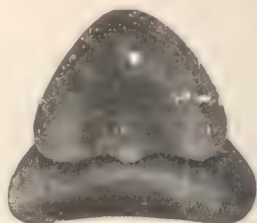


FIG. 596.



In the cut (Fig. 595) D expresses the wings and A the posterior part of the velum; Fig. 596 shows an unattached instrument. Viewed *in situ* and distinct, the arrangement is easily appreciated.

ated. The hole in the front face of either velum is a means for attaching the piece to any arrangement required anterior to it.

Suersen's Velum.—Passing from the Kingsley experiments, reference is to be made to the velum and to the labors of William Suersen, Doctor of Surgery, a dentist practising his profession in Berlin. By this gentleman we have had advanced a **new principle** in the mechanism of speech. To pronounce distinctly it is necessary, he says, that the cavity of the mouth be separated from that of the nose by muscular interruption. That interruption is, under normal conditions, effected, on the one hand, by the velum palati, on the other by a muscle which has not, in such connection, received the attention merited,—namely, the constrictor pharyngeus superioris. This latter muscle contracts itself during the utterance of every letter pronounced without the nasal sound, just as the levator palati does. The constrictive muscle contracts the pharyngeal cave, the wall bulging. On the action of this muscle is based the system of the new velum.

The palate, constructed in all its parts of caoutchouc, consists of a plate suitably attached to existing teeth, this being made as an obturator if indications exist in that direction. Where a fissure is related alone with the velum, this palate expands at the part into a process, or apophysis broad enough to compensate for the loss of the missing part. This process, or enlargement, is at the same time of such thickness as to keep up contact between the high edges constituting the sides of the apophysis and the two halves of the velum, even when the levator palati is active. To insure this contact in motion of the parts, the high edges do not rise straight, but obliquely, toward the outside. The lower surface of the apophysis, turned toward the mouth, lies on about an equal level with the velum, if the latter be raised by the lifting muscle. When, however, the levator is not in action, the velum loosely depending, the back part of the artificial palate lies over it. This back part fills up, accordingly, the pharyngeal cave, and in such manner as not to impede the entrance of air into the cavity of the nose when the pharyngeus constrictor superioris is inactive. Thus the patient can, without impediment, breathe through the nose. But as soon as the constrictor contracts the cavum pharyngo-palatinum, this happening with the pronunciation of every letter, *m* and *n* excepted, the muscle reclines against the vertical back surface of the instrument. By this operation

the air-current is prevented from entering the cavity of the nose and is compelled to take its way through the mouth, utterance being thus freed of nasal sound. To the existence of the vertical surfaces, and consequently to the thickness of that part of the apparatus which fills up the fissure in the soft palate and the cavum pharyngo-palatinum, special importance is to be attached. But for the thickness, the levator palati, when it rises upward, would not remain in contact with the side-edges of the instrument, nor would the pharyngeal constrictor be able to effect a sufficient termination if the portion of the obturator nearest it consisted only of a thin plate.

Suersen's Velum simple and not unsatisfactory.—The author has to remark his reasonable satisfaction with the Suersen design. Nothing yet made surpasses it for service, and for adaptability to requirements. It is his own plan, however, to make the portion covering the hard palate out of metal and to attach to this a velum, or box portion, constructed from celluloid.

Booth's Velum.—Reference in connection with this form of obturator is deservedly to be made to what may prove an addition designed by Dr. Booth, of Iowa, in the shape of a box, or velum, portion related by means of a stop-hinge, and controlled in its upward movement by a delicate spring. The promise of this instrument has much impressed the writer. It has certainly all required latitude of ascent and fall, and there is nothing to get out of order. To appreciate the construction of this obturator, it is only necessary to imagine a common plate fitted to the hard portion of the palate, to which a box, shaped something like the last phalanx of an index-finger, is attached by a hinge of a character that prevents the part descending below the curvature of the arch, yet moving freely upward, except as such freedom of movement is controlled by a spring riveted at its fixed extremity to the nasal aspect of the common plate, and reaching back to the box.

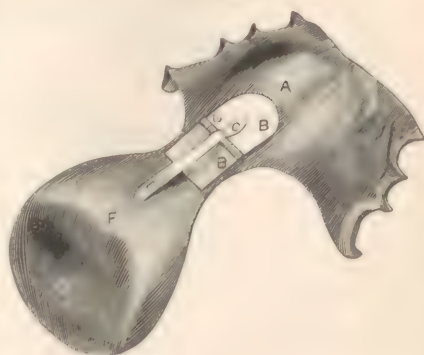
In a specimen of this design exhibited to the writer by its inventor, the roof-plate on one side was fixed by means of a groove slipped about the palatal process; a means of fixation not so desirable, it would seem, as the employment of the ordinary denture arch.

Baker's Velum.—Not dissimilar as to general design and idea from the Booth instrument is an obturator made by Henry A. Baker, D.D.S.; like the last described, it is a modification of the Suersen instrument. Cuts here introduced afford idea both of the Booth and Baker apparatus.

Fig. 597, A, shows a gold or rubber plate fitted to the hard portion of the palate, its support being in clasps about the necks of certain teeth, as shown in the festoons. F is the velum proper; it is of chestnut shape, and extends backward and downward, filling up completely the space between the separated parts, and being so embraced by the muscles and so restorative of the absent curvature that the movements of the palatal remnants reacquire, as nearly as may be, the meaning of original function.

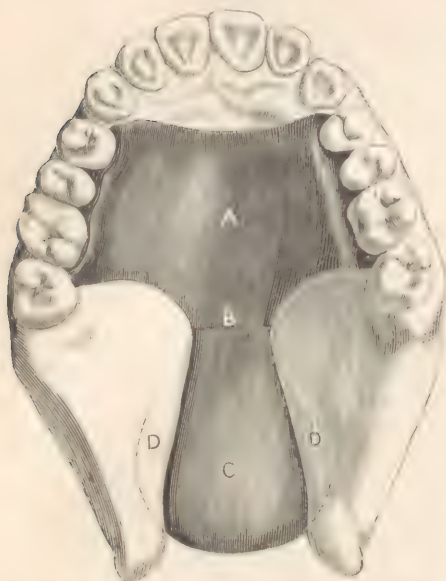
Dr. Baker describes his velum as consisting of polished hard rubber, gold, or platinum. B, B exhibits hinge attachment to allow of part lifting and falling in consort with constricting muscles. C is a delicate platinized gold spring, which, bridging the joint and resting on the velum at E with a

FIG. 597.



slight downward pressure, serves to keep the latter in contact with the levator muscles when in action, thus giving them control of the appliance.

FIG. 598.



A, the plate; B, the stop, preventing downward motion when the muscles are in a relaxed condition; C, the artificial velum; D, D, muscles lying under it; the dotted lines show the appliance rests upon the muscles.

is secured; then a little water (alcohol is added by Dr. Baker) is dropped into the cavity, the edges are sealed, and the piece vulcanized in the usual

Turning here a glance at Fig. 598, the apparatus is seen in position.

Baker's Velum in Transverse Section.—Attention is next directed to Fig. 599, which shows transverse section of Dr. Baker's obturator and of the natural parts to which it holds relation.

Fig. 600 exhibits expression of velum and associate parts when out of office. Referring to the curvature, marked difference is seen as contrasted with Fig. 599. In the latter nasal respiration is shut off, in this it is uninterfered with. The letters refer alike in both diagrams to the same parts.

To secure Lightness.—A valuable hint in connection with the velum or bulb portion of this obturator relates to making it hollow, so that weight shall not interfere with the necessary, or desired movement. Manufacturers of rubber balls secure the result as follows: Take the vulcanite rubber in the soft state, and cut the sheets so that when joined the desired form

FIG. 599.



E, E, the artificial velum thrown up by the muscles as in all sounds requiring closure of the nasal passages; F, the superior constrictor muscle advanced to meet it; G, the tongue, raised, pressing hard against the appliance, as in pronouncing the letter *k* or *g*; A, the plate; B, the hinge joint and stop; C, the spring resting on the velum.

way. The steam produced by the water and alcohol inside creates sufficient pressure to keep the walls distended.

A well-founded claim for this obturator relates with assistance rendered the levator muscles of the palate, as the action of these contributes to freedom in speech. With all sounds requiring closure of the nasal passage the

bulb is lifted (see Fig. 600, D) by the levator muscles, which muscles find their ability to act through the bridge-like relation with those of the velum (Fig. 599, E, C, D), nothing interfering with the action except the insignificant resistance offered by the slight spring (Fig. 597, C). The thickness

FIG. 600.



Showing muscles relaxed and the velum at rest, thus affording free passage for nasal sounds and respiration.

of the velum, or bulb, relates its posterior surface in apposition with the superior constrictor muscle, F, thereby affording, in the pronunciation of the gutturals, firmer resistance to the tongue, G, than is to be obtained with a thin obturator. By reason of the presence of the hinge, B, the above movements are rendered so free and easy that there is no tendency to displacement of the plate. If a nasal sound immediately follow a guttural, the descent of the velum is rendered certain and timely by means of the spring.

Facial Masks.—A mask is an obturator or cover designed to conceal facial defects. Fig. 583 furnishes a good illustration of a defect suited for the mask; it being accepted that the case admits of no correction by operation.

The principle of the mask is that of the common false-face; difference lying in quality and adaptability of construction.

Masks are **complete** or **partial**. The full piece covers the whole face; limited pieces apply to a part or parts.

To make a mask that shall fit perfectly and restore as completely as possible the lost contour, the surgeon commences by restoring to the face in wax the lacking parts; this he does as perfectly as his artistic skill admits of. Harmony of features secured by such temporary means, a succeeding step is the taking of a mould, or impression. To take such cast, plaster being used, all hair of the region is to be shaved away; otherwise closely flattened to the face through the free use of bandoline. This accomplished, a succeeding step provides means of breathing. Next is the getting of the mould. To secure this plaster batter is mixed in quantity and consistency that shall cover the face, yet not flow. The patient being now supine, and the parts thoroughly oiled, the batter is moulded upon the region; care being taken to accomplish the intention perfectly.

When set, or hard, the mould is carefully to be lifted from the face and laid away for at least twenty-four hours. If, in the act of removal, difficulty be experienced in raising the plaster, the piece is to be broken and lifted in parts.

A succeeding step refers to the proper **cast of the face**; it being recognized that the impression just taken is but a form in which this other is made.

The mould proper being arranged and built about so as to lie in the bottom of a cup, it is first varnished, and, after being dried, it is very completely oiled. A second batter of plaster being mixed,—this time in the form of a thick cream,—the cup is filled by a pouring which commences and retains place at the lower portion of the mould. The batter is to rise gradually over the face surface, that absence of air-bubbles and absolute continuity of surface be secured.

Allowing time to elapse sufficient for the **setting** of the cast, a few hammer-taps against the mould suffice for the separating of the parts. A model thus secured represents perfectly the countenance from which it has been taken.

To fit a mask to this model, the whole or part being considered, a procedure is as follows: Taking the face (Fig. 583) as the block, and accepting the cast to have provided it with nose and lip, the operator commences by moulding over the restored parts a layer of absorbent paper, which performance he accomplishes by a free use of water. With this layer of paper he represents nose and lip, taking great pains that the boundary edges shall rest against their neighboring parts with the nicest accuracy.

The paper being dry and hard, he proceeds to mould upon it either gutta-percha, other paper, or a sufficient number of layers of cotton stuff saturated with paste to accomplish the purpose of the requirements. This done, the proper contour of the free surface of the lip and the nasal openings having been considered, succeeding steps relate to varnishing the piece, and to the manner of fixing it in place. In the case of a female such fixation is no easy matter; spectacles and flesh-colored string offer the best solution of the problem. The brush of an artist is necessary to give the final covering and color.

Burne's Mask.—In this direction of practice an interesting example has been detailed to the author by Dr. Alfred Burne, of Australia; the patient being a medical gentleman and personal friend of the operator. The deformity in the case involved the superior maxillary region, bounded above by the transverse suture, below by the lower lip, extending from either oral angle backward and upward in curved lines to the temporo-maxillary articulations.

Having found, said Dr. Burne, that my own face corresponded in form and size with that of my patient, I had an impression taken of it. From this mould I made a cast, upon which, in turn, a mask was constructed. The completion of this mask showing it to be too large, I had a second impression moulded; this time also of my own face. Another mask was now made, this time being moulded into the mould, no cast being made. The fit secured is described as being so perfect and in every respect so satisfactory that whereas the gentleman never before its application ventured abroad without close concealment, he is now found mingling in society generally.

The steps of **manufacture** and fixation of the mask are given as follows: After the impression was hard it was thoroughly smeared with cosmoline; common flour paste and warm glue, eight parts of the former to one of the latter, were in turn laid over the cosmoline. Next, a piece of fine linen was taken, and by dint of much patience it was worked into the irregularities of the mould, the task being accomplished minus a single wrinkle. This being allowed time to dry, the glue-paste was in turn brushed over it, this receiving still in its turn a layer of blotting-paper. Again dry, again was repeated the layer of paste and paper.

Sufficient thickness obtained, the mask was removed from the mould and padded and trimmed to suit the face of the patient. The piece was completed by cutting out holes for the eyes and nostrils, adapting eyebrows and moustache to match hair and beard, and a final artistic painting of it.

Fixation to the face was after the following manner: When in place

the mask extended from the line of the hair upon the forehead to contact with the inferior lip below, from the ear upon one side to that upon the other. Above and at the sides the hair was brushed over the edges, concealing these fairly well. Midway—that is, over the bridge of the nose—spectacles were fixed which passed around the ears with a spring. The artificial moustache mingled with a beard which concealed elastic flesh-colored strings passing among the hair around the head.

With the aid of the diagrams shown in the chapter, and with comprehension of the principles on which obturators and vels are constructed, the student or practitioner will surely be at no loss to continue experiments in the direction. The field is one inviting wide and generous competition. It is to be added, however, in conclusion, as regard is had to the mouth cases, that the experience of the writer favors treatment of palatine defects by operation in all instances where such means applies. It is to be suggested, at the same time, that failures are, and will not unlikely continue to be, multitudinous. In a succeeding chapter the matter and manner of surgical operations upon the parts will be found fully considered.

CHAPTER XXXVII.

PYORRHOEA ALVEOLARIS.

THE term pyorrhœa alveolaris, meaning a pus-flowing alveolus, is correctly applied only to a condition where pus is exuding from about the necks of the teeth.

Features and Causes.—Features and causes of this condition vary greatly. A practical illustration of impressive character is gotten by enveloping tightly the neck of a tooth by an india-rubber ring and allowing it to remain until suppuration is established. (See Fig. 127.) Anything that tends to induce degenerative disturbance of a tooth-pit is to be esteemed cause of the condition considered.

Salivary Calculus and Serumic Deposits as Cause.—Salivary calculus and serumic deposits, the latter various as to expressions, but always a resultant of degenerative conditions of the mucous crypts surrounding the necks of teeth, are to be instanced as the most common causes. (See illustrative case, page 207.)

Lack of Articular Antagonism in the Teeth.—Teeth when not antagonized are exfoliated as a result of deposits made in their sockets, this process occasionally progressing with such rapidity as to be accompanied with considerable degeneration of tissue and flow of pus; commonly, however, no pus is present.

Undue Antagonism.—A tooth striking for any reason before its fellows soon expresses evidence of the existing irritation, and, if not relieved, takes on peridental inflammation which may end in suppuration, the pus venting itself from about the neck of the tooth.

Insoluble Dentifrices.—Still another cause of crypt and peridental inflammation lies with the continued use of insoluble articles for teeth-cleaning purposes. Destruction of functional office on the part of the follicles lining the gum-pit—a result of **senile changes**—is so common a cause as to be equally familiar to the laity and the profession.

Plugs in Necks of Teeth.—A plug in the neck of a tooth, unless well and judiciously placed, arouses inflammation and pus discharge.

Denture Clasps.—Clasps employed for fixing artificial teeth prove often enough the cause of pyorrhœa alveolaris.

Caustic Agents.—A case of alveolar pyorrhœa where a profuse pus discharge related with tooth exfoliation had its meaning in an application of chloride of zinc, made with view to control a hemorrhage of the gum.

Sordes.—Deposit relating with an overuse of salt meat and the absence of vegetable diet is a cause of pyorrhœa very familiar to medical practitioners in country districts. (See *Diseases of Gums*.)

Scurvy.—This condition is quite analogous with the former, and is most familiar in the persons of sailors who have made long voyages under circumstances of deprivation. (See *Diseases of Gums*.)

Mercurial Medicines.—Degeneration of the gum-pits and alveoli from abuse of mercury, attended with loosening of the teeth and free discharge of pus, is among the familiar experiences in surgery. (See *Diseases of Gums*.)

Lack of Use of the Dental Apparatus.—A dental apparatus not used results in peridental degeneration, as made familiar in the case of swill-fed cows.

Epulic Growths.—An epulo-carcinomatous tumor sooner or later degenerates, yielding pus. **Necrosis** gives much pus.

General Debility.—This, while infrequent, is yet a cause to be borne in mind. The teeth loosen and drop out.

In recognition of definition and causes pyorrhœa alveolaris resolves itself into a matter wholly of cause and effect and exhibits that it is no special disease. **Excuse for giving it the distinctiveness of a chapter** is to be found alone in compulsory recognition of the fact that prominence in the way of its being some individual thing is accorded it quite universally by the younger members of the specialty, in whose interest this book is more particularly composed.

Treatment.—This demarks and distinguishes itself, as is expressed in meeting the various indications. Taking the first of the causes named in this paper,—namely, a collection of tartar about the necks of teeth,—the indication is to remove such collection. In turn taking one after another of the other causes enumerated, the indication is to treat such cause or causes.

That practical and immediate application be made in the matter of meeting indications and as well of scientifically appreciating causes, the student is to pass to the immediately succeeding chapter treating of salivary calculus, and from which he is to continue to the one that follows it treating of the gums and their diseases. These various details studied, little will remain to be learned about the subject. A typical case may introduce the chapters.

Typical Case.—Serumic Tartar.—In a paper exceptionally practical and embrasive of its subject, read before the New Jersey State Dental Society by George S. Allan, D.D.S., this gentleman, adopting the views of Dr. Black regarding what is denominated by him serumic tartar, offers a case in the direction treated of in the present chapter that is so entirely typical of what is commonly understood and spoken of as **pyorrhœa alveolaris** that it well deserves to have permanent record. Fig. 601 represents the teeth of the patient, a gentleman, as they existed in the year 1874. Fig. 602 shows the same mouth as seen one year later. Fig. 603 exhibits the

FIG. 601.

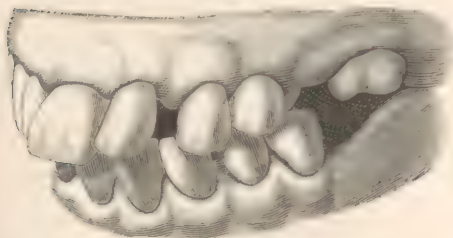


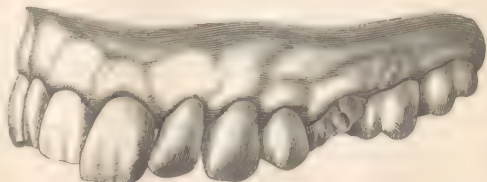
FIG. 602.



affected tooth, as remaining permanently elongated, after treatment. Fig. 604 is expressive of the mouth after cutting down of the diseased incisor with view to correspondence with its fellow. Dr. Allan's description of his case affords the following compilation of it.

In June, 1874, the teeth were perfectly regular in the mouth of a gentleman aged thirty-five or thirty-six, and also in a healthy condition. Soon after that, the front teeth were felt as if crowding or pressing tightly together, and in the autumn of the same year, and during the winter, the left central pushed against the right and

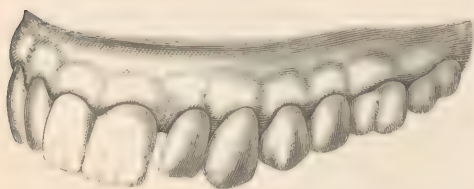
FIG. 603.



finally commenced to overlap it. (See Fig. 601.) In the spring of 1875 the mouth was very much in the condition as that shown by Fig. 602, which is a front view. On examination a pocket was found on the lingual face of the right central, extending nearly to the apex of the root. On the left central a pocket had extended quite to the apex of the root, and had cut off the pulp where it enters the apical foramen. The lateral was dead. A careful examination, made by putting some cotton in the pocket two or three days in succession and pressing the gum back, brought to sight a dark shade, indicating **serumal tartar of the scaly character**. The thickening of the membrane on the inner surface of the tooth had crowded it to the right and outward. If that pocket, suggests Dr. Allan, had been discovered in time, and the thin scale of serumal tartar been removed, the deplorable condition of affairs never would have been brought about, and the patient would have continued to possess his teeth in a sound and healthy condition.

The treatment pursued by Dr. Allan consisted, first, in the use of scalers to remove the tartar, followed by the application of peroxide of hydrogen. For a month or six weeks the pockets were treated once or twice a week. At the end of that time the teeth which were quite loose when treatment was commenced—the lateral being very loose—were in a much firmer condition, showing that the tumefaction of the peridental membrane had been bettered. When success was attained in removing the tartar and quieting the inflammation, effort was inaugurated to move the tooth around to the left,

FIG. 604.



and to pull it in. Fig. 603 shows the condition of the mouth when the movement of *this* tooth was completed. As seen, it has been pushed out of the socket to one-eighth of an inch. For two months trial by various methods was made to get it up in the jaw, but with so little success as to compel shortening of it by grinding off the cutting

edge. The lateral was treated by removing the dead pulp and filling the pulp-chamber. The last cut (Fig. 604) shows the condition of the teeth as Dr. Allan describes them at the present time. The left central, which was, as suggested, quite loose at the commencement of the operation and out of place, is referred to as being now firm as the right central, every indication existing that the disease is completely cured.

This case is presented by Dr. Allan as **illustrative of the effect of serumal tartar** of the thin and scaly character. The suggestive conclusion of Dr. Allan's paper is as follows: If a sound and firm tooth in the mouth of a man of thirty-six years can be pushed completely out of its place inside of eight months by swelling of the peridental membrane, induced by tartar, it shows the necessity of an early and correct diagnosis and prompt and thorough treatment. Referring back to his case, Dr. Allan says there is no new deposit of bone whatever. The parts around the tooth have assumed a normal condition, and the pocket remains as when treatment was commenced.

Expressive of Serumic Deposits.—It is familiar that in certain systemic conditions—in scurvy and pyalism, for example—the crypt-glands lose their integrity, and either fail to secrete at all, or otherwise discharge a fluid that is quickly destructive of peridental integrity. A condition of not dissimilar significance is observed in scrofulous children in case of the Meibomian glands, where the secretion, in place of properly lubricating the edges of the eyelids, sticks them together. It is assuredly not to be doubted for a single moment that conditions exist, solely local as to significance, as described by Dr. Black and Dr. Allan. Where, from any cause,

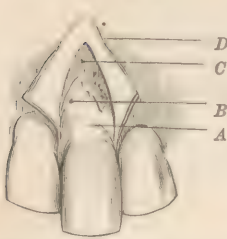
the crypt-glands are wanting, or deficient as to their functional office, the crypts may not remain clean, but are intruded on by ingesta that meet with no obstructing fluid to wash them away. Deterioration of the glands may be of a character that favors the deposit of an inspissated fluid, the watery portion of which evaporating, leaves as residuum what is understood by Dr. Black as serumic tartar, a name quite as expressive of the deposit as any other that might be used. There is little doubt as to this deposit being a **habitation for parasites**, hence indication for the use of germicides. Diagnostic signs and symptoms of such a typical case as is here proposed to be presented are most correctly given by Dr. Allan, as follows:

Diagnostic Symptoms.—First, and most prominent, of the symptoms is the loosening of the teeth. This may or may not be accompanied by a recession of the gums, but most frequently is. The condition may come on gradually and be unaccompanied by pain, or it may make rapid progress and cause more or less soreness and inconvenience. A careless patient would, more than likely, have his attention first drawn to the trouble by noticing that one or more teeth felt lame or were tender to the touch, or when eating, but at other times were quiet and gave no annoyance. On placing one of his fingers, as he naturally would, on the offending member, he would find it had lost some of its firmness and was shaky in its socket. When recession of the gums is the prominent feature, it will be noticed that **on one face of the tooth** the root is unduly exposed, the gum having disappeared, but the tooth need not of necessity feel loose, being held in place by healthy tissues on the remaining portions, and may be still further steadied by its neighbors on either side. This is a second symptom. **A third symptom** appears in a softened, tumefied gum, one that bleeds easily and has a dark purplish color. A fourth symptom would be a bad breath and a disagreeable taste in the mouth. A slight discharge of pus from around the affected tooth, or teeth, might account for this taste and odor, but not of necessity. All these symptoms may occur simultaneously, or any two of them may exist without the third. They all belong to the final stages of the trouble, and precede, without treatment, a limited time only the final loss of the teeth affected. It will be noticed that allusion is simply made to a discharge of pus as a **probable incident** manifesting itself in the later stages. It is not a prominent indication to go by. A practitioner who looks for pus as aid in his diagnosis oftentimes will look in vain, and still the disease be making rapid progress. The presence of pus comes only as a sequence to inflammation, and can be counted on only as one of its signs and indications. It **does not represent the disease** any more than the interest on a debt represents its principal or what it was for.

Symptoms continued.—In the second class of symptoms, those that require both skill and knowledge for their appreciation, belong a much larger group of symptoms, and really the most important to be considered, for they lie at the very basis of proper diagnosis and treatment, and as prevention is more valuable than either of these, their due consideration is most important. **To this second group belong the following:** 1, the gum over the affected tooth will have a slightly darker color than is natural, and, probably, will have fallen slightly away from the root; 2, an instrument can be passed up between the gum and teeth beyond the normal distance, which is about one-sixteenth or one-eighth of an inch; 3, the depth will vary at different points more than it ought to; 4, the border of the alveolar process will be felt by an exploring instrument at one or more points; 5, the neck of the tooth will be unduly sensitive, showing the presence of some irritating agent, and will be rough and uneven under the margin of the gum; 6, a whitish, milky exudation can be pressed from between the gum and the tooth, not at all, however, like pus, simulating it neither in color nor consistency.

Fig. 605 shows the dissection of a case similar in every respect to the typical example described. The gum here was retracted and of light purplish color, and the tooth was elongated exactly as shown in the case of the incisor (Fig. 602). There was no pus, only a gleet-like oozing from

Fig. 605.



Gum turned aside, showing underlying condition in a case of pyorrhœa alveolaris (so called).

about the tooth, which tooth was loose. Exploration, made with a lathe-shaped excavator, showed partial loss of the labial face of the alveolar process, affording to the touch impression of its being fringed by proliferated peridental tissue. Section of the gum and laying back of the flaps, as shown in the cut, afforded what is seen in the diagram. A is the neck-line of the tooth. B is the proliferated and degenerated periodontium. C is the alveolar process thinned and absorbed irregularly to the extent shown. D is the flap of gum.

Absence of Tartar.—In this case the uncovered neck portion of the tooth had no tartar of any description on it, but was clean and reasonably white.

Treatment pursued consisted in cutting away all the exposed periodontium and in freshening, by means of a bone-drill, the absorbing process. The flaps were laid back in place and held by three stitches. The patient used as a rinse, three times a day, a stimulant wash made by adding a teaspoonful of the tinctura capsici et myrrhæ to two-thirds of a gobletful of water. Cases of this kind are so common as to be familiar to every practitioner. As a rule, a tooth so affected is lost sooner or later.

Résumé.—The student is to understand that the term *pyorrhœa alveolaris* has come to quite general adoption where the intention is to express loosening of the teeth. He is to understand that it is not restricted to loosening associated with presence of pus. He is to appreciate that the loosening is a resultant of various causes, consequently that appreciation of the subject lies not elsewhere than with recognition of these causes.

Typical Case.—The case given as typical illustrates the most common expression of the lesion and phenomena as these are met with in practice.

Serumic tartar, or deposit, is accepted by the writer of these pages as a good term to use, inasmuch as no better one offers itself. It is not meant to accept, however, that there is a tartar in any way analogous to salivary calculus; the latter is another condition entirely, as will be understood in a study of the immediately succeeding chapter. Fig. 605 is absolutely, correctly, and fully illustrative of a typical case of so-called *pyorrhœa alveolaris*. Just what it is that inaugurates the lesion is appreciable in a study of the gums and their diseases, which see.

CHAPTER XXXVIII.

SALIVARY CALCULUS.

SALIVARY CALCULUS, or tartar, as it is commonly called, is that lime-like material so often seen collected upon the necks of the teeth. Observation elicits the fact that the **primary seat of deposit** is about the posterior or lingual faces of the inferior incisors and the buccal aspect of the superior molars. As in these situations exist the outlets of the salivary secretions, an inference is that from these secretions comes, in part at least, the deposit.

ANALYSIS OF SALIVA.

Water.
Ptyalin.
Fat.
Chloride of sodium.
Chloride of potassium.
Phosphate of lime.
Sulpho-cyanide of potassium.

ANALYSIS OF SALIVARY CALCULUS.

Carbonate of lime.
Phosphate of lime.
Fat.
Mucus.
Accidental matter.

Sluggish Salivary Secretions.—When the salivary secretions are sluggish, the inorganic material, not being held in solution until fairly ejected into the mouth, becomes deposited about the roughened and inviting surfaces of immediately neighboring teeth. A nucleus once formed, aggregation goes on until serious secondary lesions are apt to result.

Effects of Salivary Calculus.—The first and most marked effect of salivary calculus is upon the teeth themselves; beginning about one face, it soon involves the whole organ, and if undisturbed, envelops, sooner or later, in an imperfect sheath, the whole denture. A mouth so filled with tartar is not only disgusting, but necessarily is in an unhealthy condition. Salivary calculus **soon destroys** the integrity of the teeth. It does this by its effects on the secretory crypts about their necks and by compelling a gradual diminution in the periosteal supply; that membrane receding little by little as the foreign body encroaches on it. As a result of such abstraction of nutrition, the tooth soon dies, and is exfoliated like any other sequestrum; tooth after tooth necrosing, and each month or year one or more dropping from its socket. When the presence of tartar provokes a condition in the neck-pit of a tooth that results in pus a condition of pyorrhœa alveolaris obtains.

Anomalous Condition.—Not infrequently there may be seen standing, isolated and alone, on some portion of the dental arch,—most frequently, however, either on the anterior portion of the inferior arch, or the posterior portion of the superior,—a yellowish-looking tumor, which might not inaptly be compared to a shell-bark covered with inspissated mucus. Sometimes this **tumor*** will be found quite firm in its position, seeming, indeed, as if it might have sprung from the socket of some long-ago-extracted tooth; at other times you will be able to move it quite freely, as if it had a fleshy peduncle. Such tumors give to the mouth a most disagreeable appearance, are oftentimes insufferably offensive, and so detrimental to health that five or six grains of their substance, given to a small animal, will not

* See the author's definition of tumor.

infrequently cause its death. The **composition** of the collections consists of phosphate and carbonate of lime, epithelial scales, inspissated mucus, and the various detritus of a cavity devoted to mastication. The nucleus of the growth is of course a tooth. The manner of formation is too evident to need description. The author has removed these calculi, where the nucleus had become so encysted, from crown to apex, that no trace of it was to be discovered without dividing the mass. Where, however, the encystment has advanced to this extent, the body is about ready to drop from the mouth. A **calculus** of this kind has been met with where the six lower front teeth were encysted, making as strange and anomalous a looking mass as could well be imagined.

Calculi in Steno's Duct.—Salivary calculi develop, as may be inferred, in other parts of the mouth. Thus, they are occasionally found just within the orifice of the duct of Steno; the calculus, in such a case, bulging out from the cheek against the second molar tooth of the upper jaw. The formation of such a deposit in this situation does not necessarily imply the closure of the orifice of the duct; it forms when the gland is working sluggishly. The secretion, not being in sufficient abundance to hold the lime of the saliva in solution until it is ejected from the duct, that substance falls upon the floor of the duct, and, lodging, results in the offence.

Sublingual Calculi.—An instance is recalled where a mass of this calcareous matter, fully the size of the largest almond, seemed to be growing from all that portion of the sublingual region anterior to the gland of that name; one-half the tumor looked as if it might be below the level of the floor of the mouth, the mucous membrane enveloping the mass with a ragged and an **ulcerated fringe**, the condition presenting a strange and threatening look; there was no apparent association between the tumor and the neighboring teeth, and it was as firmly fixed as though it might be a growth springing from neighboring bone. Yet this was a salivary calculus and nothing else, the only question being as to its cause and fixedness.

Looking about the mouth, it was perceived that the patient had certain artificial teeth on the left side of the arch; these teeth were all coated with tartar, and so associated thereby with the natural teeth as to be only distinguishable by that difference in the translucency so immediately noticeable by any one experienced in such direction. Knowing well that it is a plan with some dentists to secure such teeth by passing a strong gold wire across the mouth, and which wire not infrequently buries itself within the mucous membrane, thereby occasionally becoming concealed, it was inferred that such a fixture would be found the nucleus of the calculus, and accordingly examination was so directed. This was commenced by cutting away the tartar-mass from about the artificial teeth, and, as anticipated, a band was revealed; next was sought the concealed attachment of the opposite side, and this being discovered and exposed, the two ends were forced from the teeth which they clasped, and thus artificial teeth, wire, and calculus were lifted from the mouth in a body.

The **site of the calculus**, as may be inferred, presented a cup-shaped ulcerated depression, and was quite angry-looking.

The only **after-treatment** consisted in the use of an astringent wash. The ulceration healed kindly in a very few days.

It is to be suggested that the existence of such calculi is not an infrequent cause of **dyspeptic** and other alimentary troubles. The writer has in mind the memory of a case of dyspeptic consumption very illustrative. The patient, a lady, had in her mouth but a single tooth, and this for years had been so embedded in calculus as to resemble a half-rotted shell-bark rather than a tooth,—the breath was made insufferable by it. This offensive mass was removed, and the recovery made by the patient was really magical in its rapidity.

Such calculi are to be removed in any convenient manner: they may be

pulled away, broken in pieces, or, when loose, may be cut from the gum; the operation being entirely a mechanical one, and of course very simple.

Removal of Calculi in Ducts and Glands.—Calculi situated in the **salivary ducts** are to be removed, either by enlarging the orifices of the ducts and crushing the stones, or by cutting down upon them at a convenient point. When so cut upon, the wound does not commonly require any after-attention.

The existence of salivary concretions in the ducts, particularly the Whartonian, is not at all infrequent; indeed, they are occasionally to be met with in the substance of the glands themselves. A specimen, extracted from the **submaxillary gland**, had its diagnosis in a continuous issue of pus from the tubal outlet. A second instance is on record where the glands of either side were found stuffed with calculi. When situated in the ducts, the sense of touch, exhibiting the hardness and irregularity of the body, will not infrequently afford recognition of the condition. Where, however, the enveloping tissues have become infiltrated and thickened, a **diagnosis** by such means is rendered obscure, and is perhaps to be secured only by passing into the tumor the blade of a delicate bistoury or the point of an exploring needle.

In the case of a **calculus in the substance of the submaxillary gland**, met with by the author, a happy cure was effected by working the stone to a presentation upon the floor of the mouth, the purpose being accomplished by depressing the chin upon the neck and thrusting the gland from without upward. Knowledge of the exact position thus secured, a single cut, passing through the mucous membrane and mylo-hyoideus muscle into the substance of the gland, reached the body, which, with some little trouble, was secured in the grasp of the forceps and lifted away. This calculus was, in size, about the circumference of a hazel-nut. The wound made by the incision healed completely after a week, and the patient had no further trouble. It is a feature to be added that in this case the facial artery had been obliterated as a result of the long-continued pressure.

Unique Example.—An interesting and most suggestive case in this direction has the following record:

Mrs. B., a lady sixty-nine years of age, residing in West Philadelphia, applied to the author, being directed by some unknown professional friend, concerning a tumor of the mouth, from an inflamed condition of which she was at the time enduring much suffering.

Ocular inspection revealed the following condition: a **tumor, very scirrhus-like**, hard, lobulated, and angry-looking, occupied all that portion of the floor of the mouth to the right of the mesial line; general inflammation existed of the whole oral cavity, to such extent as to make mastication too painful to be practised, and to render deglutition very difficult. All the teeth in the neighborhood were loose and occupied irregular positions,—the result evidently of a hyperplastic condition of the alveolo-dental membranes. The superficial cervical glands, especially those of the submaxillary region, showed sympathy to a considerable extent; while the submaxillary gland itself was so enlarged as to render it sufficiently prominent to be easily mapped out.

The patient seeming unable to talk of anything save her present great distress, which she described as "cutting, tearing, burning," the case was dismissed for the day, after prescribing for the immediate discomfort,—namely, the ordering of leeches, aperients combined with Dover's powder, astrigent local applications, etc.

Two days after the patient was again seen. The general inflammation was resolving very rapidly, while the mental equilibrium was quite restored.

This disease had been pronounced **cancer** by several gentlemen, and advice given that no application of any kind be made; that the patient should not even permit the tumor to be handled for further examination.

Under such impression as to its character, the lady had given up all hope of relief.

The **history** of the case is as follows:

Eighteen years before, while engaged in milking an intractable cow, a kick was received under the chin, so severe in character as to compel a confinement to bed for over two weeks. This trouble passed through, the parts soon recovered their natural tone, and she seemed as well as ever.

A little more than nine months had passed, however, when the patient was made conscious of occasional slight inflammatory attacks about the region of the sublingual gland. These attacks continued to grow in frequency and extent, terminating, to use her own language, "by a something which looked like a **whitish worm** coming from somewhere into her mouth." This worm, she said, "was always the assurance of temporary immediate relief."

The trouble continued to recur for over a year, when a tumor began to develop in the parts. The inflammatory attacks now decreased in number, but increased in severity,—the patient noticing that after each inflammation the size of the original enlargement was augmented.

The case **ran on** after this manner for a period of **several years**. It was remarked, however, nearly ten years back, that the tumor had ceased to enlarge from the inflammatory attacks, having at that time gained the size of a pullet's egg, and neither increasing nor decreasing up to the time of examination. Reference is made, of course, to the tumor in a quiescent state, for each succeeding inflammation swelled all the parts, tumor included, temporarily, more than the one which had preceded it.

The patient's general health was quite good; there was no constitutional evidence to be perceived of a cachexia.

Now, while the history of this tumor, in its local features, was in many points the **history of a cancer**, yet, considering the affection of the gland-duct, which, as indicated by the story of the worm, evidently had association with the tumor; considering the inflammatory attacks to which the parts had been so frequently subjected, and which had resolved harmlessly; considering the length of time the tumor had existed, without passing or tending to pass to the ulcerative stage, it seemed necessarily decided that the tumor was of local signification, certainly not a cancer.

What, then, was it? The trouble commenced evidently as **inspissated ranula**. A conviction, founded on the history, was, that it was still a ranula. Not ranula as derivatively we understand the meaning of that word, but ranula as pathologically the term has association with the salivary ducts. What the contents of such cyst, if cyst there was, might be, the writer did not feel prepared absolutely to decide.

Acting on the strength of this conclusion, it was suggested to the patient that a bistoury be exploratively passed through the parts. This, however, met with a decided negative,—the refusal not being, perhaps, at all strange, considering the assurance that Mrs. B. had so often received that any attempt to operate would be her death-warrant.

Failing in several other efforts at persuasion, the case was later dismissed.

About a month after, prompted by curiosity, Mrs. B. was visited. There was now not the slightest evidence of inflammation about the parts. The tumor was about the size of a pullet's egg, hard almost as stone, and distinctly divisible into three lobes. The patient stated that, with the exception of an occasional sharp pain, she felt at the time little or no inconvenience. At this visit, more than ever satisfied as to a diagnosis, an exploration was re-urged, but refused as before.

On a Saturday morning was called to see the patient. She was suffering from another of the inflammatory attacks; the most severe yet experienced. Examination discovered the tumor swollen to such an extent as to throw the tongue over into the left cheek. Mastication had been impossible for

three or four days, while the ability to swallow was being very rapidly lost ; yet, with all this inflammation, there seemed no tendency to the formation of abscess.

Placing the old lady in an arm-chair, before the window, the mouth was got under control, and, before she was aware of the intention, a bistoury was passed directly through the body of the tumor ; the **knife grated** over a hard substance. After a time spent in making peace, greatly assisted by the assurance given of the discovery which was to result in her immediate cure, the foreign body was dissected away. This, as anticipated, proved to be a salivary calculus. The specimen was presented to the pathological museum of the Philadelphia Hospital, and is, perhaps, one of the largest, if not the largest, of such calculi on record.

The **pathology of such a lesion** is at once appreciated : the formation of the calculus in this region was merely secondary to the occlusion of the mouth of a gland-duct.

Dr. J. J. Woodward, the eminent microscopist, who made an analysis of a portion of the calculus, informed the writer that he found it composed almost exclusively of the phosphate of lime, only a very small trace of the carbonate being perceptible.

Saw Mrs. B. for the last time, one month later. All induration had so completely disappeared that it would have been difficult for one who had not seen the case to say from which side of the mouth the tumor had been removed ; not the slightest expression of disease being visible.

Interesting Case.—A case of calculus, interesting from its rarity, has been presented to the attention of the French Academy of Sciences, in which a concretion was removed from a sublingual duct of an infant but three weeks old. The history of the case is thus given. A poor woman called upon Dr. Burdel, complaining that the child could not take the breast, which she attributed to its being tongue-tied. Upon examination, Dr. Burdel did not discover any string or ligament of undue shortness, but found the sublingual gland so excessively developed as to raise the tongue considerably from the cavity in which it lies. He soon discovered, by touching the tumor with his little finger, that it contained a hard substance. Slight pressure brought to light the extremity of a calculus, ending in a fine point, and, after some unsuccessful attempts, he succeeded finally, without making an incision, in extracting it. The calculus is described as being of egg-shape, but ending, as already stated, in a fine point. Its size was that of a grain of wheat, its color yellow, its surface granulous, wrinkled, and formed of a number of minute cones or paps, cemented together at their bases. This is an instance of a salivary calculus formed before the birth, when the saliva, according to Dr. Cloquet, is but little charged with salts. An **analysis** of the concretion exhibited it as being composed almost exclusively of tribasic phosphate of lime and a small fraction of nitrogenous organic matter, which must have been mucus from the salivary duct.

Tartar, as seen upon the teeth, varies markedly in color and consistence, being sometimes so hard and closely adherent as to seem almost a part of the organs. In other instances it is found soft, and of so flaky a nature that the slightest effort suffices to break it away in bulk. A character of tartar is found allied with the mucoid, or typh. condition, being of pasty consistence, having, perhaps, a truer expression of its significance in the term *sordes*, being composed of detritus, combined with inspissated mucus ; this is a true serumic tartar or deposit.

Color.—In color, tartar varies from a dirty white to positive black, the shade depending on the temperament of the individual, yet being necessarily much influenced by personal habits. In the sanguineo bilious, tendency to the deposit of flaky brown tartar is very marked. This deposit is the truest expression of salivary calculus, being composed almost exclusively of constituents of the saliva. In these cases the fluid is always alkaline, analysis

showing deficiency as to carbonic acid. **The green stain** met with so commonly upon the teeth of young people is esteemed by many a cryptogam. Other discolorations, as the **black** found with tobacco-chewers, the **gray** of the pregnant woman, **stains of medicines**, as iron, nitrate of silver, etc., are to be placed and reckoned after a required manner.

Fungi.—United with all tartar are fungi. Here, as suggested by Herr Schrott, do the infusoria find convenient habitation, remaining the longest time, attaining their highest age, dying, and leaving their limy remnants to interlace with epithelial scales, parasites, remains of food, slime, and secretions of saliva, forming in this manner the tartar of the teeth.

That all tartar is not salivary calculus is made evident enough by minute examination. The deposit about the teeth of the scorbutic is in great part from the mucous glands situated in the mucous membrane enveloping the necks of the organs. Again, in mouths abounding in parasites, microscopic analysis shows plainly enough analogy with the coral reef. Hence it is that analyses of this supposed common material are found so markedly and decidedly to differ.

Treatment.—The treatment of the ordinary collections of tartar about the teeth is very simple, and is to be made very effectual. Various cutting and scraping instruments, very well understood by glancing at the engravings, Fig. 606, are used in the process of removal. The operation consists simply in scraping away the mass (scaling, it is termed), being careful not to scratch the enamel, and afterward thoroughly polishing the teeth.—using for the purpose, first, pulverized pumice, afterward the ordinary burnishing instruments.*

To prevent re-collection, **cleanliness is a first requirement**: the use of acid washes, carbolic acid soap, or dentifrices, is to be directed, as may seem to the judgment of the practitioner indicated, while the action of the glands is to be increased by the use either of local or constitutional siala-

Fig. 606.



Instruments employed in removing tartar from teeth.

gogues. Or, if in any individual case the advisability of such prescriptions seem debatable, then pumice-stone, finely pulverized, may be used with a good stiff brush; or, what will be found a still better plan, the patient may, every few days, standing before a mirror, use the grit on a piece of soft pine or orange stick.

Salivary calculus lodged about the teeth has been thought to produce caries and necrosis of the alveolar process. The author does not, however, remember in his own practice ever to have seen such a result. It is true

* A set of instruments devised by Dr. Riggs, of Hartford, Connecticut, has a wide use in the treatment of calculus collections. How's set of scalers is a favorite. Circular brushes, used with the engine, carry powders more or less fine which cleanse and polish rapidly.

that the process is not infrequently exposed, but here the teeth drop out, the calculus falls away with them, and thus the power for evil ends. A spongy and scorbutic character of gum tissue, and consequent hemorrhage, are, however, very common associations; but a practitioner sees at once that the cure is in his hands.

Acids in Treatment of Calculus.—The use of acids, highly commended by some as a conclusion to the operation of scaling, is by no means an objectionable practice. Not only does an acid, judiciously applied, cleanse the teeth thoroughly, but it also destroys infusoria which are themselves, as we have seen, tartar; and it serves as a stimulus to the deteriorated and generally spongy neighboring soft parts. Of acids which may be used for this purpose, none have advantage over the aromatic sulphuric, this being employed pure or diluted, according to the nature of the teeth to which it is applied and the work proposed to be done with it. Acid is most conveniently used at the end of a pine stick, the detritus left by the scaler being softened and dissolved by it. Ulterior ill effects are neutralized by frequent rinsing with ammoniated water. The objection that an acid will dissolve the lime-salts of teeth has as little weight as that a scaler will cut enamel, or that calomel will salivate.

Parasiticides.—The use of germicides in mouths where tartar collects is necessary as the health of the teeth and as decent cleanliness are concerned. (See *Germicides*.)

Revolving Brushes.—See, for illustration of these, the catalogues of the dental depots.

Serumic Deposit.—See *Pyorrhæa Alveolaris*.

CHAPTER XXXIX.

THE GUMS AND THEIR DISEASES.

THE gums are simply an amount of fibro-cartilaginous tissue (the fibrous element predominating) placed upon the alveolar process and about the necks of the teeth as protecting cushions. The mucous membrane, which covers the common surface of these cushions, is reflected around the necks of the dental organs and is continuous with the periodontium.

Gums, Healthy State of.—The gums, in a healthy state, are remarkable for their insensibility, bearing, with very little or no response, the pressure and irritation to which, in the process of mastication, they are so continuously subjected. The mucous membrane, of which this tissue is largely made up, is very heavy and thick as compared with its continuity in other parts of the alimentary canal, and is underlaid by a net-work of vessels, which leads it to be esteemed of considerable vascularity as reference is had to operations involving it.

Inflammation, the Disease of.—Inflammation is the disease of the gums; but such perverted vascular action, here, as everywhere else, has quite a variety of significations. These significations are—

1. Accumulations of tartar.
2. Periodontitis.
3. Mercurial impression.
4. Scurvy.
5. Syphilis.
6. Dead or loose teeth.
7. Overcrowded condition of the dental arch.
8. Use of improper dentifrices and brushes.
9. Improperly inserted artificial teeth.
10. Malignant impressions.
11. Anomalous conditions.—*Neuralgia.* (See *Neuralgia.*)

A comprehension of the diseases of the gum is found in the appreciation of these various conditions or influences.

1. Accumulations of Tartar.—Salivary calculus, a deposit from the saliva, combined with the various oral detritus, when attached about the necks of the teeth, becomes necessarily a source of offence, provoking inflammatory action, the grade of which is marked by the general condition of the individual. The most common type of inflammation thus induced is the chronic degenerative. The tartar, pressing upon the gums and insinuating itself about and around the necks of the teeth, soon interferes to such extent with the proper circulation in the part as to yield the puffy, turgid condition so familiar in most of the cases. The mucous follicles associated with the dental pits have, of course, their secretive ability soon destroyed, and thus nothing prevents the insinuation of particles into these pits, and a consequent increase in the agency of offence. This irritation, uncombated, gradually progresses until the teeth become loosened and fall out, when, carrying with them the tartar, the parts recover.

Green and Black Discoloration.—All deposits, however, existing under the common name of tartar, or salivary calculus, do not have such a destructive history. Thus, it is very common to observe a greenish discoloration of cryptogamic significance upon the teeth of the robust and uncleanly, and as well upon the teeth of children, which, so far as is

observed, seldom results in any particular harm: it is æsthetically offensive, no doubt, and is credited by many with being a corroder of enamel. It not unlikely is this latter in the sense that a creeping wall-adhering vine is a consumer of the mortar. Another kind, the black, seldom exists but in very limited amount, and rarely or never does greater ill than slightly irritating the festoon; its situation is commonly the lingual face of the inferior teeth. It does happen, however, that this description of tartar, or something very analogous to it, is sometimes provoked, as it were, in depraved constitutions, to extensive deposit; it is a kind of mixture or agglutination related with sordes. The gums, very much depraved from a constitutional influence, are irritated not infrequently by this deposit into a state very little short of gangrene; the breath is made offensive, and the oral fluids, by admixture with the offensive mass, are rendered entirely unfit to be received by the stomach. The first two conditions of these stains, or deposits, if attempted to be removed with instruments or by means of pumice-stone, offer great resistance, but, as has been discovered by Dr. Dorr, a preliminary touching with tincture of iodine softens them most happily.

Yellow Tartar.—Yellow tartar, the deposit of the bilious and allied temperaments, is the kind most generally met with, and, as a rule, is most destructive to the integrity of the alveoli and gums. It is not at all uncommon to find this deposit of such extent as to enclose in a common mass half a dozen or more teeth, while its power of insinuation and destruction is so great that, before attention may have been directed to the process, the pits will be found destroyed and the teeth ready to drop from the mouth. The writer has, in his own practice, frequently been consulted in these cases, where nothing was of any avail but the removal of the implicated teeth. This description of calculus is evidently a direct deposit from the saliva, its situation corresponding with the location of the salivary orifices. It is found associated with a sluggish condition of the secretive action of the glands, and its reliable prophylaxis rests with their stimulation. This tartar **has a rough, dry surface**, and is generally easy of removal; flaking away in masses at the slightest touch of the instrument. **The effect of its presence** upon the gum is to force its way from the teeth, or rather, it might be more correct to say, to lift the teeth from the gums and their alveoli, destroying entirely any relation of attachment between the parts. The gums themselves, under its irritating influence, become puffy and soft, and so tender occasionally as to render, in many cases, unbearable the ordinary pressure exerted in mastication, so that the patient is compelled to subsist exclusively on soft food, or to employ other than nature's process of comminution. (See chapter on *Salivary Calculus*.)

2. Periodontitis.—Ulitis arising out of periodontitis is not at all difficult to distinguish; it corresponds in character with the primary lesions in being acute or chronic. If a tooth be actually inflamed in its periodontium, it is sore to the touch, and elongated. If it be chronically inflamed, it is loose or discolored. Inflammation in the gum is simply an inflammation of continuity. If the patient be in good health, the action is circumscribed; if the reverse, it will of course influence. To treat such an inflammation, the health of the tooth or teeth is to be restored. An inflamed periodontium is commonly associated with a dead pulp; this is the first source of offence for which the practitioner looks. If such a condition be found, and no cavity of communication exist with the pulp-canal, it will, in nine cases out of ten, only be necessary to make such communication, and the trouble quickly disappears. Tartar is the frequent source of chronic periodontitis. Fish-bones, or other foreign bodies, forced into the membrane in mastication, excite inflammation. **Acute periodonto-ulitis** uncontrolled ends in parulis, and from such acute termination is very apt to pass to chronicity. **Chronic ulitis** presents the condition of continued turgescence, soreness,

loose teeth or fangs; suppuration frequently occurs at the seat of the original abscess, and sometimes from the affected alveolar pits. **Its cure**, like that of the acute condition, resides in a treatment directed to the teeth. (See *Periodontitis and Alveolar Abscess*.)

3. **Mercurial Impression.**—Mercury first yields decided evidence of its action by producing in the mouth a metallic taste, complained of as coppery. A little time, and this taste is accompanied with some increase in the quantity of the saliva; still later the festoons of the gums are found congesting, commencing generally about the necks of the lower central teeth. Succeeding this congestion we have the dull whiteness indicating the change in the epithelial tissue (a form of aphthæ). There now follow the elongation of the teeth, increased salivary flow, stiffness of the gums, enlargement of the tongue, foul breath, etc. **The effects** which mercury is to produce on the mouth, or system at large, depend on the quantity administered and the susceptibility of the individual. The writer has exhibited the medicine in quantities of from fifteen to twenty grains in the course of three days without being able to perceive any local action; while, on the contrary, he has known five grains so to swell the tongue that it required much effort to prevent the patient being smothered. Children from five to ten years of age seem markedly susceptible. Some time back there was removed at the Oral Hospital the whole of the left half of the body of a lower jaw, dead from but some three grains of calomel, as avowed by the practitioner who administered the medicine. The patient was seven years of age. **Mercurial ulitis, when confined** alone to these parts, signifies but slight effect on the part of the action of the agent; and immediate cessation in its employment will generally result in disappearance of the effects. If this should not, however, prove to be the case, nothing better is to be done than to scarify the gums and paint them with tincture of iodine, the medicament to be graduated to each particular case, say, as a rule, half and half of the official tincture and water. **Chlorate of potassium** as a wash, and used internally, is also to be employed. To an adult, ten grains of the salt, dissolved in a tablespoonful of water, may be given four or five times a day. As a **local** application, one drachm to the ounce of water is a very good strength. The bowels are to be kept in a lax condition by the administration of **Seidlitz powders** or other saline cathartics. Where mercurial ulitis passes to that stage which results in a breaking down of the tissue (and this is sometimes the case where even adjacent parts are not markedly affected), the treatment required is more imperative, and pertains, as a rule, quite as much to the constitution at large as to the mouth itself. Locally, **the fetor** will urgently demand attention; and one of the best means to correct this is found in the use of a solution of the permanganate of potassium, such solution varying in strength from two to ten grains to the ounce of water. Constitutionally, vigorous tonic medicaments are required,—not the least important of which are the iron and bark preparations. If **hemorrhage** intervene, it may be necessary to employ opium and lead internally; or, as suggested in another part of this work, tincture of erigeron Canadense, in doses of one or two drops, repeated frequently until such bleeding is controlled. Locally, cobweb saturated in alum-water may be used; laid carefully upon a bleeding part, and retained in position, it is seldom found to fail. **Monsel's salts are not to be used.** The tendency in extreme cases toward **sloughing** is a matter constantly to be borne in mind. When the tumefaction is very great and the tissue indolent-looking, the parts are to be incised and iodine applied; both remedies, however, are to be used with judgment and caution. The author has known gums in this condition, which might perhaps have recovered, sloughed in mass by applications of strong tincture of iodine. Always let the incisions be few at first, and the official tincture at least two-thirds diluted with alcohol or water. **Aromatic sulphuric acid as a**

wash is a happy local remedy in these depressions; it may be mixed with water until the acid taste is comfortably bearable.—about $\mathfrak{z}\text{i}$ to $\mathfrak{z}\text{vi}$ of water. A combination for local use, occasionally employed with much benefit, is composed as follows:

R Potassii chloratis, $\mathfrak{z}\text{ss}$;
Sodæ biboratis,
Aluminis pulveris, $\mathfrak{aa}$ $\mathfrak{z}\text{ij}$;
Potassii permanganatis, gr. xxv ;
Aquæ Coloniæ, $\mathfrak{z}\text{j}$;
Tincturæ cinchonæ, $\mathfrak{z}\text{ij}$;
Tincturæ myrrhæ, $\mathfrak{z}\text{j}$;
Tincturæ capsici, $\mathfrak{z}\text{j}$;
Tincturæ krameriæ, $\mathfrak{z}\text{j}$;
Aquæ, $\mathfrak{z}\text{viiij}$. M.

Boro-Glyceride, as furnished by the shops, diluted with ten parts of water, the two being thoroughly combined by means of a syringe, otherwise by free shaking, is an efficient application. The preparation may simply be held in the mouth or may be used by means of a brush; five or six times a day is not too often for its employment.*

Tannic acid is a reliable and, perhaps, the most commonly employed means. To apply it nothing more is necessary than to dip a wetted finger in the powder and by such means smear it over, or rub it into, the bleeding part.

Tinctura Capsici et Myrrhæ.—There is a preparation of capsicum and myrrh, officially known as Tinctura Capsici et Myrrhæ, which is used in this same direction with the most satisfactory of results by adding to it water until the latter fluid is changed in color to a bluish-white. A direction commonly given to patients in connection with this medicine is to take a goblet of water and add to it drop after drop of the combination until the shade required is secured, then to retain a mouthful for a few moments before ejecting it; this to be repeated several times a day.†

Sloughing.—If, in defiance of all that is done, the parts slough, one of three things occurs: the disease will seem to have exhausted itself, and the adjoining parts, after a little rest, give evidence of recovery; or the bone follows the ulcerative action, and sloughs as did the soft parts: or the patient dies from irritation and exhaustion. (For treatment of Caries and Necrosis, see other pages.)

4. **Scurvy**.—Scurvy proper, such as decimated the legions of Louis the Ninth, and in later days was so frequently the scourge of protracted sea-voyages, is a condition which modern science and judgment have so combated that it may be trusted that few will meet with or have occasion to treat it. Modified forms of the disease are still, however, prevalent enough, and exist with features which vary from simple indolent ulitis to general purpura. **Puffiness of the gums**, scorbutic in nature, is fairly judged from its dull, purple aspect, independent of its varying constitutional conditions. This venous congestion compares pathologically with the effusions of purpura proper. It would not, however, be at all truthful, nor in accordance with the facts, to describe any particular train of constitutional conditions as constantly associated with the scorbutic sore mouth, as met with in ordinary practice, and for the reason that nothing else of the disease may appear but the local manifestation. That it is a **constitutional affection**,

* Boro-glyceride is prepared by mixing 62 parts of boracic acid with 92 parts of glycerin. The mixture is a stiff paste. Fifty times its weight in water prepares it for common use. The combination is markedly antiseptic.

† The formula is,—

Capsicum, $\mathfrak{z}\text{j}$;
Myrrh, $\mathfrak{z}\text{iv}$;
Alcohol, Oij.

and not a local disease, is proven by the fact of absence of any source of local irritation, and by the further fact of its constant presence in the mouth, let the disease possess whatever other manifestations it may. Dr. Foltz, U.S.N., in a report made by him on the scurvy which appeared in the blockading fleet of the Gulf of Mexico, states that **lassitude** and indisposition to muscular energy, noted so frequently by authors as prodroma, were not among the symptoms which ushered in the disease, and that there was great activity, and not infrequently cheerfulness, good appetite, and sound sleep at night, after the teeth were loosened, the gums ulcerated, the limbs œdematous and discolored; and when at last the patient gave way, it was not an indisposition to corporal exertion, but an actual disability. Authors, however they differ in their descriptions of the various cases that have come under observation, are all agreed that **scurvy results** from the absence of fresh fruits and vegetables, or of juices, necessary to furnish some principle required in the blood, which principle is not, in such absence, otherwise obtained. In the treatise published by Dr. Hamilton on Military Surgery, the author says, "In regard to the **pathology** of scurvy, the belief prevails that it is due essentially to the absence of certain staminal principles from the blood, and especially potash. It appears to be a pretty well ascertained fact that all, or nearly all, of those remedies which have been employed successfully in the prevention or cure of scurvy contain **potash**. Potatoes, cabbage, celery, lettuce, lime-, lemon-, and orange-juice contain it in large quantity, unless their salts have been expressed by the application of heat, as in boiling, or other modes of cooking. Lime-, lemon-, and orange-juice contain nearly one grain of potash to every ounce. One ounce of **potatoes** yields one grain and a half, while one ounce of rice yields only .005 of a grain. The substitution of rice in an English work-house for an equal amount by weight of potatoes was followed in a short time by scurvy." In the ordinary **scurvy of the gums**, which every practitioner is aware presents itself most frequently in the very early spring, when the old vegetables have been pretty well exhausted and fresh ones have not begun to grow, it is a common experience to discover that the patients have existed almost exclusively on salt meats; hence it is much the most frequently met with in the poorer class of farm-laborers. The gums in these cases are of a purple color, turgid, the dental pits discharging pus, the teeth loosened, the breath offensive, but the face not by any means pale, nor the habits languid; indeed, there is little or nothing to signify that the local manifestation is a systemic offspring. When the condition is extreme, it is not uncommon to have fungoid growths springing from the edges and depths of the dental pits. (See *Pyorrhœa Alveolaris*.)

Treatment.—It will be found good practice to treat these conditions locally, as directed in mercurial ulitis. Constitutionally, however, different indications are to be met; a something possessed by a vegetable and acid diet is required by the blood. Without stopping to discuss the question whether this something may or may not be potash, we act on the empirical conviction, and at once direct such diet. Then the depressed or perverted life-force is to be elevated or relieved, and to this end nothing can equal the sheet-bath, taken with water moderately warm and moderately salt. Saturating the sheet, it is quickly thrown around the body, and the patient or an assistant rubs the cloth over the flesh until the whole person is in a ruddy glow. This is repeated each morning immediately on rising. As medicine, **the vegetable acids** are to be freely used. Lemonade is perhaps quite as good as anything that can be given. A combination which has some celebrity is known as **Turner's antidote**; it consists of ʒij of nitrate of potassa, mixed in ʒviij of acetic acid, administered in tablespoonful doses three times a day. Conjoined with general medication, local attention is required by the teeth and gums. (See chapter on *Salivary Calculus*.)

5. **Syphilis.**—Syphilitic ulitis the writer infers, from his individual experience and observation, to be an inflammation, not of the gum-tissue proper, but simply of its mucous envelope; or, on the other hand, it is an inflammation commencing in the periosteum, and secondarily affecting the gum-tissue. He does not recall a case of pure uncomplicated syphilitic ulitis; while few conditions are more common than **mercurio-syphilitic ulitis** and osteo-ulitis of syphilitic origin. The appreciation of such lesions is, of course, not at all difficult; the history alone is sufficient to give a diagnosis, while to the experienced eye a moment's glance is enough to reveal the precedents. If the inflammation be confined to the mucous membrane, the full extent of its surface will be more or less affected, its color will be a dull red, it will be more or less tender to the touch, and most likely ulcerated. If, on the contrary, the bone or its periosteum be the primary seat of trouble, the gum may simply be thrown up by the effusion beneath it; or if it happen that the gum itself has become inflamed, the action seems inclining to localize itself as much as possible. This, however, depends on the state of the parts beneath and on the treatment that is being pursued. If the condition be one of pure uncomplicated venereal ostitis, the excitement in the gum is found localized to the immediately overlying parts; but if there have been a mercurial treatment, any extent of complication may show itself. The treatment in these cases is founded on existing conditions.

6. **Dead or Loose Teeth.**—Pulpless teeth affect secondarily the gum structure through continuity with the inflamed periodontium. A tooth periodontally inflamed is always sore to the touch, is more or less elongated, and is discolored. A ulitis connected with such diseased tooth or teeth is plainly discoverable by the absence of other sources of irritation; relief follows, of course, the cure of the primary lesion.

7. **Overcrowded Condition of the Dental Arch.**—See chapter on *Anomalies of Dentition*.

8. **Use of Improper Dentifrices and Brushes.**—Many gums are subjected to continuous irritation and inflammation from the use of agents in the way of dentifrices, brushes, or other dental applications, which, either chemically, vitally, or mechanically, predispose and conduce to deterioration. Perhaps in the whole range of practice there is in no single instance less attention given to the requirements of the various cases than is manifested in the prescribing of tooth cleansing powders and washes. **Charcoal**, a favorite agent with many, while excellent in its place, is one of the most frequently abused of these remedies. Very common is it to find, after a few weeks or months of the use of the material, the gums becoming pitted with black spots about the necks of the teeth and loosening from them. This is a result of the insolubility of the agent in the fluids of the crypts: gradually, but surely, it finds its way into the mucous pits, and not being either washed out or dissolved by the secretion, it quickly destroys the integrity of the relation; hence follow chronic periodontitis and the eventual loss of teeth,—the mass of gum-tissue sympathizing during the whole period, resulting in chronic ulitis.

Dentifrices mechanically and otherwise Irritating.—Pulverized coral and pumice are other agents mechanically destructive, although in their places very good, and, as will be remarked, recommended. Castile and other **soaps**, too freely used, degenerate the gum-tissue by the action of their alkalinity; a constant use of such agents is quite certain to be attended by puffiness and chronic turgidity of the parts, by degenerated mucous discharges, and by an offensive breath. **Acids**, on the other hand, employed of too full strength, inflame and irritate the gums, and put the teeth on edge by dissolving more or less of their lime-salts. A ulitis arising out of the irritation of acid agents differs, however, from that produced by those which are alkaline, in being of a free, generous, acute, or, at worst, subacute nature, easy of control, and much more injurious to the teeth than

to the gums themselves. Irritation of the gums commonly associates also with injury to the teeth.

Creosote as an Irritant.—A very common cause of ulitis in persons with carious teeth results from the too free use of creosote. This agent, used pure, is a powerful irritant, and has been the cause of some of the most severe acute inflammations. Seen early, the cases exhibit the direct effect of the agent in the escharotic result that has been produced on the mucous membrane,—the part being white, pasty, and sloughing. Outside of the immediate local use of oil or butter, if it be inferred that free creosote remains about the mouth, such cases are to be treated on common principles. A case occurred, some time back, in the writer's practice, where a girl, with the intention of committing suicide, swallowed two drachms of the agent. Called immediately, an emetic was used; the first thing at hand, namely, the soap on her wash-stand, being employed, and this was followed by making her swallow half a pound of common table-butter. No particular bad results occurred: the patient's mouth, oesophagus, and stomach were sore for three days, but after this she seemed about as usual.*

Chloride of Zinc as an Irritant.—Chloride of zinc, used in the mixing of the oxychloride plugs, is another of the causes of ulitis. The action of this may be of a twofold character: either directly upon the gum-tissue, as by its careless use it may have been allowed to come in contact with this structure, or through a periodontitis excited by the action of the agent on the dental pulp. From abuse of this material many cases have occurred in which large portions of the gums are destroyed; and not infrequently the action extends to the alveolar process, necrosing the sockets of the teeth.

Undressed Plugs as the Source of Irritation.—A cause of chronic ulitis, occasionally met with, exists in an undressed plug, in a wedge of gold, or in metal or other material forced into the dental pit while in the act of filling a tooth on its approximal face. A matter of this kind is apt to be overlooked by a general practitioner; hence an unappreciated stubbornness in his case. When ulitis is circumscribed, and the centre of the trouble seems to be a tooth filled on an approximal surface, attention may first be directed to the possibility of such a condition. To satisfy himself, let the physician take a strand of common ligature silk, and, passing it between the teeth, feel if it run freely about the necks: if it catch, the probability is that the trouble has been discovered. Remedy is found in dressing away by means of a file the bulging portion of gold, or otherwise removing what may be found.

Arsenical Paste as Cause of Ulitis.—The employment of arsenical paste with view to the destruction of the dental pulp is a frequent source of ulitis. In the use of this means, it is well to seal the preparation in the cavity with a particle of wax, or, where this is not admissible (and there are certainly cases where to do it is impossible), then a tuft of cotton, saturated with gum sandarach, is placed over it, and protected for a few moments until it hardens. (See *Odontalgia*.) In inflammation from this cause the local use of sesquioxide of iron has been recommended; but no good results come from it, the harm being established before the patient applies. Syr-

* ANTIDOTE TO CREOSOTE POISONING.—Dr. Theodore Husemann opposes the use of fixed oils, glycerin, and similar demulcents in cases of poisoning by carbolic acid or creosote, but recommends, based upon experiments with rabbits made by himself and Umme-thun, the saccharate of lime, the alkaline earth combining with the carbolic acid to form a non-irritating salt. Lime-water is less adapted to this purpose, owing to the sparing solubility of lime in water, and the large quantity of lime-water required for neutralizing the poison. Precipitated carbonate of lime does not combine with carbolic acid, but may be employed in case the saccharate of lime should not be procurable at once; the carbonate appears to act merely mechanically by absorbing the poison, and thus delaying its ill effects; sufficient time is thereby afforded to prepare the saccharate.—*Journal of Applied Chemistry*.

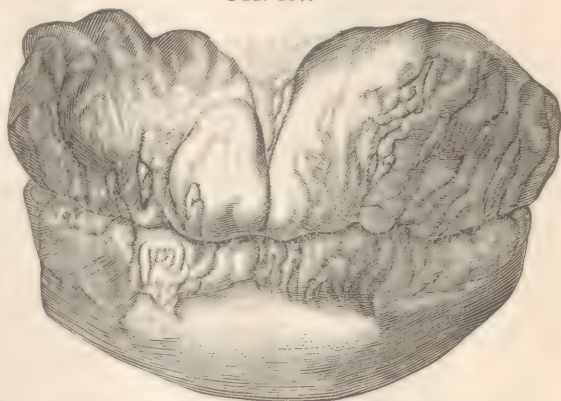
inging the parts thoroughly, and a treatment directed on general principles, is all that can be done.

Overstiff Tooth-Brushes.—Brushes used in cleansing the teeth are frequently a source of offence from their excessive stiffness, tearing really the epithelium, at each cleansing, from the mucous membrane; the patient complains of the soreness and bleeding of the gums every time the teeth are brushed, yet fails to recognize himself as producer of the trouble.

9. Improperly-inserted Artificial Teeth.—Utitis, resulting in fungoid degeneration, and in troublesome chronic conditions, is frequently witnessed as a result of ill-adapted dentures and of ill-adapted material employed in their construction. Teeth inserted on plates held in position by clasps, or bands, attached to unsuitable teeth, are a prolific source of offence. Where the bearings of a plate are not accurate, the bands cut into the gums and fret and irritate them until, in the end, the teeth to which the clasps are attached are loosened, and the part passes to a chronic degeneracy, puffing up, and losing much of its vitality; otherwise a hypertrophied ring of the tissue, hard and callous, surrounds the diseased tooth, and serves as a sort of protection to the adjoining parts. A case comes to mind in which a lady, wearing an upper set of teeth, supported partially by atmospheric pressure and partly by a band passing around the only natural tooth in her mouth, had provoked, in this socket, an epulic growth of such threatening character that, failing to cure it by ordinary means, an operation was advised as the only hope of saving her life. In Mr. Heath's Jacksonian prize essay, drawings are given of certain **papular hypertrophies** (thought by the author to be quite rare specimens) on the oral mucous membrane. These hypertrophies the author has frequently seen on the surface beneath the cavities of suction plates; they look like enlarged and indurated fungoid papillæ. Another form of such hypertrophy is **induration of the membrane lying beneath the cavity**; the parts are raised by sub-effusions, which organize and become almost as hard as cartilage. Still another form is the rugose,—several wheals running across the space; these indurations never degenerate or do any particular harm. In some instances they remain permanent after the removal of the offence; but, as a rule, are found to disappear in a few months after a plate is taken away.

Congenital Hypertrophy.—The most remarkable case of hypertrophy that has been met with by the author is exhibited in Fig. 607. As seen, both jaws were equally affected. The patient, a lad of fifteen, was sent to the Oral Hospital by Dr. J. W. Hisey, the following history accompanying. Boy well developed, bright, intelligent, and well educated. Family Hebrew. Condition first observed at the second year of age, attention being attracted by reason of absence of teeth. At this time the gums were enlarged. Several lance-cuts being made upon the line of incisor teeth, these showed themselves, only, however, to be quickly lost. The mother of the lad dying when he was two years of age and the father three years later, a reliable early history is not obtainable, but a congenital origin is hardly to be doubted.

FIG. 607.



Parts placed in apposition after removal from mouth.

At four years of age the boy entered the Jewish Hospital, Cleveland, where he resides at time of this writing. Observation of the cut shows six teeth, which belong to the permanent set. Five of these teeth are embedded in the lower and one in the upper growth, both of which are alike in being a dense, inelastic, firm, and insensible tissue, possessed of the rosy hue of a natural gum. In the middle line of the upper mass a break is seen, which, commencing at the free border, widens gradually until a triangular form obtains, the bottom of which is occupied by healthy structure. Eminences seen upon the growth mark the position of teeth.* (See footnote for treatment.)

* The following report of the surgical treatment of the case is furnished by Dr. M. H. Cryer, chief of clinic, Hospital of Oral Surgery, Philadelphia, Pa.

The patient was brought by Dr. Hisey to the Hospital of Oral Surgery, February 17, 1893. After a minute and careful examination, Professor Garretson decided to remove the growths by two operations,—i.e., that of the upper jaw on the following day, February 18, 1893, and the lower as soon as the patient had recovered from the shock of the first and the parts had become sufficiently healed.

THE FIRST OPERATION.—The growths were very large, making the lips so tense that it was possible to open the mouth or separate the jaws only to a slight extent. It was therefore found necessary to divide the upper lip in the median line and make an incision below and curving around the wings of the nose; then dissecting each half of the lip from its attachment to its respective side of the jaw, the parts being held back on each side by assistants.

An incision was made commencing at the region of the tuberosity on the left side above the abnormal growth and extending around externally to the tuberosity of the right side, a similar incision being made on the inside; then with a circular saw driven by the improved surgical engine a great portion of bone and some of the roots of the teeth were cut through. In the anterior portion of the mouth, where the incision was made above the crowns of the permanent teeth, the engine worked well, but posteriorly the saw came in contact with the crowns of the molars. Here the bone-cutting forceps were used to complete the section. The remaining soft tissue was cut away by the use of the knife. All of the mass shown in Fig. 608, except the four teeth, *a, b, c, d*, was taken out in one piece.

FIG. 608.



Afterward the teeth as marked in the illustration—the second left bicuspid, which was unfortunately lost, and the roots of the teeth that had been cut through by the engine—were extracted, the ordinary extracting forceps being used. Succeeding this, suitable burs were employed to remove any remaining portions of the growth and to rid the face of the bone of any ragged remainder of the alveolar process. On the right side the antrum of Highmore was exposed. After the parts had been well washed out with pure phenol-sodique, and hemorrhage was under control, the wound made in the lip was

closed by using three ordinary hare-lip pins for the median cut and making a figure 8 with soft white cotton wrapping-twine around each pin. A few stitches were made to unite the alar cuts.

The lip was dusted with iodoform, and a piece of lint saturated with twenty-five per cent. solution of phenol-sodique was placed over the pins and around the wings of the nose, a light bandage being used to hold the lint in place and to assist in protecting the parts. A mouth-wash composed of a teaspoonful of equal parts of compound tincture of capsicum and myrrh to a glass of water was frequently used. This preparation has a stimulating effect, and acts as a disinfectant. On Monday, two days after the operation, two of the pins in the lip and half the stitches were removed, and an adhesive strap placed across the lip to give it support. On the third day the remaining pin and all save

Vulcanite as an Irritant.—Vulcanite, a material much employed in the construction of dental plates, is, to many mouths, a source of unbearable offence. The cases that come under observation are all alike,—parts flabby, relaxed, congested, and very sluggish in recuperation, the gum-tissue

two stitches were taken out. On the fourth day the remaining stitches were removed. The internal wound improved very rapidly,—so much so that in two weeks' time it was nearly covered over by new membrane, and the patient was in condition to have the second operation performed, but, on account of other pressing cases at the clinic, it was deferred one week,—viz., until March 11.

THE SECOND OPERATION.—After the patient was etherized, the upper lip was found to be so relaxed that, together with the absence of the tumor, sufficient room was allowed for the ablation of the lower growth without external incision, although the engine saw could not be used to so good advantage. The operation was performed otherwise like

FIG. 609.



the first one, except that the tumor was divided in the centre, and the right and left halves taken out separately. Fig. 609 shows what was removed in two pieces, except the

FIG. 610.



Profile of patient before operation.

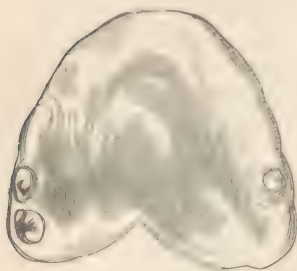
teeth marked *a*, *b*, *c*, *d*, *e*, *f*. The same mouth-wash was used as before. The parts quickly granulated, and were soon covered by new membrane, excepting one point, which

seeming to be softened from surface to base. Acid and astringent lotions are adapted to the cure. The material called celluloid is to have preference over the former substance.

Silver as an Irritant.—Silver is another material that it would perhaps be as well to dispense with in the construction of dental appliances; also

gold too much alloyed with copper, running down, as it is sometimes found, to fourteen carats.

FIG. 612.



View of gums inflamed by vulcanite plate.

10 and 11. **Other Conditions to be considered.**—In other parts of this work occasion is taken to treat, under what are deemed to be proper heads, various conditions, commonly associated under the general appellation of gum diseases. These diseases are of various expression; they associate with accidents, with idiosyncrasies, and with cachexia; examples are furnished in the epulic tumors, and in sympathetic disturbances.

Congestion as measured by the Teeth.

—Fig. 612 exhibits a congestion which has swollen the gums and tissues of the hard palate to an extent that conceals almost completely three posterior teeth which

gave considerable trouble; on passing a bistoury into it, a twelfth-year molar was found. It was left in for a time to see if the parts would tolerate it; but as it still gave trouble it was extracted, and the cavity burned, when the parts soon showed signs of getting well. The general hemorrhage in both operations was profuse, but none of the vessels were large enough to be ligated. A section of the tumor under the microscope showed it to be of a fibrous nature.

FIG. 611.



Profile of patient after operation.

The patient writes, under date of April 28, seven weeks after the last operation, that the parts are entirely healed; his general health is very good, so that he is able to return to work; that he finds less difficulty in articulating than he had previous to the operation, and that the improvement in his speech and general appearance is the subject of favorable comment by his friends. (See Fig. 611.) For paper by Dr. Hisey, treating of his case, see *Cosmos*, June number, 1893.

remain in the parts. The patient from whose mouth the drawing was made had worn a plate of vulcanite nine months; the parts were a dusky red,—flabby, relaxed, and exceedingly indolent. There was no particular pain,—simply a soreness, together with a tenderness on pressure, which tenderness had increased gradually until the removal of the piece became a necessity. The cause of irritation from such a plate is variously ascribed: the most probable is the exclusion of atmospheric air, and a consequent heating which follows. To cure such cases it is found, in most instances, a necessity to remove the denture, after which stimulating and astringent washes are to be prescribed.

A very excellent combination is as follows:

R Aquæ Coloniæ, ℥j;
Tincturæ capsici compositæ, ℥j;
Sodæ biboratis, ℥j;
Tincturæ cinchonæ,
Tincturæ pyrethri, āā ℥j;
Aquæ, ℥vj. M.

A second application, which justly receives much commendation, is borate of zinc, ℥i to water Oi. Use as a rinse.

Borate of potassa and water in like proportions with that immediately preceding affords also a reliable lotion.

Where an alterative is indicated, an excellent and tasteless ointment is made out of the subiodide of bismuth.

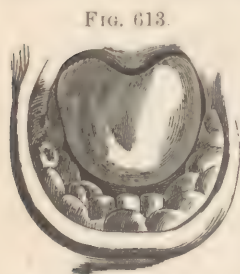
Hypertrophy of the Gum-Tissue.—Hypertrophy of the gum in mass results occasionally from the mechanical irritation of dental plates. At the time of writing this page a case was being treated in the person of a lady suffering under such an enlargement; the trouble was in the upper gums, these seemed like thickened masses of gristle, and proved about as insensible as does this substance to medicinal impression.

Cases of Hypertrophy.—Cases of hypertrophy from ill-fitting clasps or ill-adapted plates are not infrequently met with; sometimes such an induration will be found circumscribing a single tooth to an extent that half conceals it, the band being accommodated in a space existing between the gum and tooth. The author has known such cases give much concern by the obstinacy of their persistence after the removal of the cause of offence; but such anxiety is seldom well founded, for even should the induration remain it will exhibit no tendency to degenerate. In the treatment it is only necessary to remove the offending agent and leave the case to nature. As **general hypertrophy of the gums** is concerned, illustration may be made by referring to a case at present under treatment. The patient, a lady in fine health, middle-aged, wears a plate of gold containing seven scattered teeth. Wherever this plate bears upon the gum, the parts are enlarged, indurated, and scirrhus-like. If it were not for the absence of associate expressions of carcinoma, one might very readily infer the presence of such disease. The explanation of such induration is to be found in an imperfect adaptation of the denture, conjoined, perhaps, with a cachexia. The treatment has been the very simple one of advising the patient not to wear the plate, nor any other, until a cure is obtained. No medication has been deemed necessary.

Hypertrophy associated with Vacuum-Chambers.—Still another class of cases exists in the hypertrophy of the mucous membrane lying beneath the surface of sharp-edged cut-out suction cavities. Sometimes this surface is found simply thickened and hardened; at other times it is seen broken into deep fissures; still again it is observed studded with papillæ, fungiform in character, and not infrequently possessed of a tendency to hemorrhage. Cases are met with where serious results threaten,

yet seldom ensue. In one known instance necrosis of the underlying bone exposed the nares.

Treatment.—This is generally to be tentative; the plate is to be removed, or at least the suction cavity must be. If the parts do not recover after such removal of the offence, it may be found desirable to touch with zinc, iodine, or capsicum. If caries or necrosis ensue, such conditions are to be treated as referred to in the chapters on these diseases.

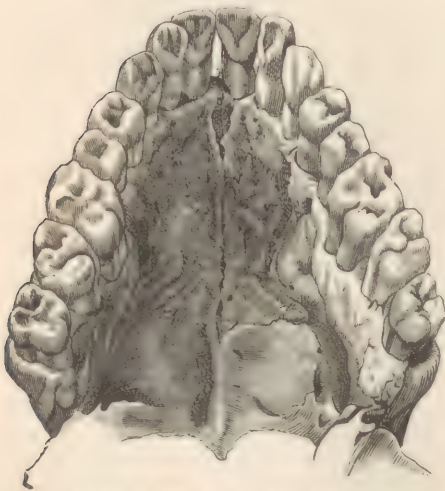


View of case of general hypertrophy.

Example of General Ulitic Hypertrophy.—Fig. 613 exhibits a form of general hypertrophy of the gum structure occasionally met with. Such condition is oftentimes found to be but an expression of unobserved local agents of offence, upon the removal of which the overgrowth disappears. Where, on the contrary, it is seen to be an expression of constitutional condition, the related vice is to be corrected. The best local treatment consists in frequent incisions through the parts and the application of tincture of iodine. Removal of the overgrowth by the knife is seldom found compensating, yet not infrequently has to be practised.

Fig. 614, showing the underlying condition of a case of chronic ulitis, is a type of a not uncommon condition, and has a great variety of meanings. The principal cause of a recession, seen to have taken place, is found, according to experience, in the accumulation of small quantities of tartar just below the free edge of the gums. A second cause, and a very prominent one, lies in a solidification of the tooth-structure, —the equilibrium of circulation existing between the tooth-pulp, periodontum, and gum being thus disturbed. Causes strictly local, however, need only give concern as they affect the appearance of the parts and the health of the teeth; they are susceptible of remedy, requiring only attention and the proper skill. It will be readily inferred, however, from what has been said on previous pages, that local lesions are not alone to blame for such conditions. In forming a judgment, says Mr. Bell, upon cases of this description, and even upon those in which the loss of substance is associated with more or less of diseased action, it is necessary to recollect that the teeth in old age are removed by this identical process, —namely, the destruction of their support by the absorption of the gums and alveolar processes; and as this step toward general decay commences at very different periods in different constitutions, it may, doubtless, in many cases, even in persons not beyond the middle period of life, be considered as an indication of a sort of premature old age, or an anticipation at least of senile decay, so far as regards these parts of the body.

FIG. 614.



View of chronic ulitis, with recession.

Depressed Conditions of the Life-Force.—In depressed conditions of the life-force, as witnessed in the habitual drinker and debauchee, such recession is generally found conjoined with suppuration, and affects all the

parts alike; the gums are turgid, sluggish-looking, and more or less purple; the mucous membrane lining the mouth and throat is of a dirty red; the tremor and prostration of the system at large show the constitutional nature of the offence.

Anæmic Conditions.—Another form of this recession is associated with the sickly and weak; here the part is lighter than in health, is shrivelled and shrunken, clasping the neck of the tooth tightly and closely,—seeming, indeed, shrinking within itself. These cases are always anæmic, being found usually in the female sex, or in males inclining to phthisis. Everything that tends to induce such a condition is to be regarded as a predisposing cause; such are bilious and inflammatory fevers, the excessive use of mercurial medicines, the venereal virus, anything occasioning deterioration of the fluids of the body. Persons of cachectic habit are far more subject to the condition, and generally in its worst forms, than individuals in the enjoyment of good health. Because of the truthfulness of such assumption it is seen that the condition is an occasion of warning. In the writer's experience, he has not infrequently had occasion to recognize in recession of the gums a first expression of declining health.

Treatment.—This is of course to be directed to the cause. Where it is found to be of a strictly local nature, excellent effects are secured by scarifying the affected parts three or four times a week, and touching them lightly with chloride of zinc: a solution in strength of about gr. xx to water ʒj. Sometimes **the edges may be pared** and brought together with a single stitch; this little operation, however, only applies where the tissues are reasonably loose and fairly healthy, and the recession is V-shaped. Compound tincture of capsicum is an excellent provocative of granulations; iodine also acts happily. The parts are always to be scarified to allow such applications to be of any use. The various washes recommended are, of course, serviceable or not, according as they are adapted to indications: of these, the stimulating and astringent will be found most frequently useful. Where the teeth are thus exposed without apparent lesion, either of a local or a general nature, the trouble is to be deemed incurable.

Congenital Union of Gums.—Dr. W. S. Carter reports the following anomalous case, which, with a few others, is presented as an interesting study in this direction of oral troubles: Mrs. W. was delivered, after an easy labor at full term, of a living male child. The infant was perfectly quiet for a few moments after its birth, and then spasmodic respiratory efforts were made. Thinking the throat might be obstructed by mucus, endeavor was made, using the finger, to remove it. The digit passed readily between the lips, but could get no farther than the gums, which both to sight and touch were found firmly united. As it was necessary to act promptly, the tissue uniting the parts was divided. This tissue appeared to be about as thick as the gums, and was cartilaginous, extending as far back on either side as the angle of the bone. Notwithstanding a free division, which enabled the child to breathe with more facility, the jaw remained immovable. After letting the patient rest a few hours, it was decided to use force to secure separation, and make a further careful exploration. This exploration showed a tough membrane, one-eighth of an inch in thickness, passing from the palate bone above, and inserted into the lower gum. Upon the division of this and the use of some little traction, the mouth was opened. In two weeks the gums had healed, the child took nourishment readily, and did well.

Other malformations also existed in this case: viz., the fingers and toes were webbed, and the ears were in rather a rudimentary condition,—the integument passing from the head over the anterior surface of the upper third of each of these. When the mother was about three months pregnant, her son, about six years of age, had a severe convulsion, the jaws being spasmodically closed. She was alone at the time, and her terror was

excessive; and, indeed, since then, during all the remaining months of her pregnancy, the frightful scene, she states, had scarcely ever been absent from her mind.

We have delayed, remarks the editor in whose journal this interesting communication appears, for some weeks the publication of Dr. Carter's extraordinary case, in order that we might, if possible, find recorded some similar cases or case; but after a diligent search we have been utterly disappointed. Even Saint-Hilaire, to whose study of the various anomalies of organization science is so greatly indebted, fails us in presenting any analogous instance.

Anomalies associated with Inferior rather than with Superior Orifices.—While almost any one of the external openings of the body may be imperforate, continues the record, yet this condition much oftener affects the inferior than the superior orifices: *e.g.*, closure of the anus as a congenital condition is more frequently met with than closure of the eyelids, closure of the vagina than of the external auditory meatus.

Congenital Adhesions about the Mouth.—In regard to congenital adhesions of the mouth hitherto described, they have been from adherence, sometimes complete, in other instances partial, of the lips. Even this malformation the illustrious Boyer spoke of as a possibility, never having seen it; but Velpeau discovered that Haller had pointed out its occurrence in the human species and also in the inferior animals, that Schenklius had met with cases upon which he had to operate, and that Desgenettes had seen a seven months' fœtus with imperforate mouth.

Imperforate Nares.—In Saint-Hilaire's work, chapter iii., *Des Anomalies par Continuité des Parties ordinairement disjointes*, section i., *Des Anomalies par Imperforation*, will be found the following, which may be of some interest in connection with Dr. Carter's report: The imperforation of the nares is much less frequent than that of the eyelids; nevertheless, Littré and Jean Bianchi have seen it in subjects in whom other irregularities also were found, and Oberteuffer has also several times observed the same condition.

Conjoined Closure of Nares and Mouth.—In a case mentioned by Littré, the closure of the nares was complicated with closure of the mouth, the skin passing over both apertures, an anomaly of still less frequent occurrence. The closure of the mouth has also been seen where the nares were unobstructed, but these cases presented various other deviations also.

Maternal Impressions.—As to the possible influence of the sudden and severe terror to which the mother was subjected, which Dr. Carter mentions, in causing the malformation, it probably is better neither to affirm nor still less to deny. Certain it is that the tendency of the observant and thoughtful in our profession is not to reject as "old wives' fables" all that is told of the very strong influence of maternal impressions upon the fœtus, fables which have so long found such general credence with mothers and with the public. Those who are interested in the study of this question will find an admirable and philosophic discussion of it, by Dr. Alfred Meadows, in the seventh volume of the *London Obstetrical Society's Transactions*. It occurs in connection with the report of a case of *Monstrosity* given by Dr. M., the mother attributing the deformities of her offspring to the fact that during the earlier weeks of her pregnancy she was greatly horrified by being shown some of Aristotle's plates, in which were exhibited deformities resembling this and specimens of other monstrosities.—*Western Journal of Medicine*.

Stomatitis and Pharyngitis Leucæmica.—In *Virchow's Archives*, Dr. F. Mosler relates the case of a male forty years old, and previously of sound health, in whom, in the course of some fifteen months, there took place gradually a swelling of the glands on both sides of the throat, attended with inflammation of the mucous membrane of the mouth and pharynx, with

flaccidity of and hemorrhage from the gums, followed by swelling of the axillary and inguinal glands, and finally of the liver and spleen. There was now an evident increase in the white particles of the blood. In the case described, the only etiological agent to which the morbid phenomena it presented could be referred was inordinate exertion of mind and body. The condition of the throat was of especial interest. Its mucous membrane was red and swollen, and over its surface there were spread numerous medullary elevations having a smooth, shining appearance. Both tonsils were enlarged, and their surfaces presented the appearance of a congeries of large, dense medullary knots. The secretions of the surface of the mouth and larynx and of the salivary glands were greatly increased by talking. After a thorough rinsing of the mouth, its secretions gave an acid reaction. The patient had not suffered previously from any disease of the mouth or throat. The person was attacked with this only after the lymphatic glands of the neck had become enlarged, and, at first, with their increase or diminution the throat affection became worse or better. Finally, under the use of quinia and iron, remedies which exerted a beneficial influence on the entire morbid phenomena, recovery resulted. Dr. M. believes that the form of stomatitis and pharyngitis here described is a **specific disease** resulting from a leucæmic dyscrasy. The inflammation of the mouth, which in its symptoms had a close resemblance to scorbutic stomatitis, was probably caused by an irritation due to some morbid chemical product in the blood and the secretions of the lymphatic glands, by which, also, according to Dr. M., is to be explained the affection of the mouth met with in cases of diabetes, the nature of which is still, however, unknown.

Blue Line in Saturnine Affections, and its Pathognomonic Value.
 —Dr. Falot (*Archives de Médecine Navale*, and *Gazette Hebdomadaire*) refutes the authors who believe that the blue line along the gums is formed by an accidental deposit on the buccal mucous membrane of lead furnished by dust contained in the air or food, or still more in fluids that have been adulterated or accidentally charged. According to M. Grisolle, among others, the **blue line is the livery of the lead-worker**, not a symptom of poisoning, but a simple deposit, and a sign of the worker's occupation. Dr. Falot quotes the observations of Beau, Barlow, Gregory, Smith, and Lecoq, all of whom observed the blue line in patients undergoing an internal treatment with pills of subcarbonate or acetate of lead; and he gives, in addition, the reports of some cases of his own, which were gathered in an epidemic of colic in a ship's crew at the Gaboon, the cause of which was lead-poisoning. Finally, after having established by experiment the **impossibility of reproducing the blue line artificially** by touching the gums corresponding to the incisor and canine teeth of the lower jaw with a brush dipped in acetate of lead, and after having proved that oxygenated water, and water sharpened by sulphuric acid, the ordinary reagents of lead, had no influence upon the blue line when it is plainly established, Dr. Falot proves that the line is the **result of an elimination of the lead**, and indicates by its manifestation that the lead, carried along by the circulation, comes to be deposited in the tissue of the gums, where it forms a combination which reveals its presence by a more or less intense blue coloration. Dr. Falot finishes his contribution by representing the blue line as a sign of penetration of lead into the economy, and he derives the important conclusion for forensic medicine, that its presence may denote lead-poisoning, although an analysis of the viscera may not have revealed the smallest trace of the metal.

Lead Line depending on Deposit of Black Pigment.—It will be remembered that a few years ago Dr. Hilton Fagge described, in an interesting paper, the microscopical characters of the lead line on the gums, and its dependence on the deposit of black pigment in and around the capillary loops. The same facts were described, almost at the same time, by M. Cras

in the *Archives de Médecine Navale* (February, 1875, and May, 1876), and further observations by him were submitted recently to the Société de Chirurgie. He has examined the line in portions excised from the gums of many patients, and found that it was easy to demonstrate the presence of lead in all the capillaries by the action of chromic acid. This stains the whole gum of a yellowish color, but the capillaries are distinctly marked by a much deeper tint, in consequence of the formation of chromate of lead. If now the section be washed in distilled water, and treated with sulphide of sodium, the black tint of the capillaries is rapidly reproduced. **Examination with high magnifying powers** shows that the pigment is for the most part in the interior of the capillaries. M. Cras asserts that this line is not the only effect of lead upon the gums, and he describes another change antecedent to the lead line, and more constant, which he terms "**saturnine gingivitis.**" The gums have two aspects,—the one free in the mouth covered with epithelium, the other adherent to the teeth and periosteum. These two surfaces unite at the narrow festooned border, which the epithelium covers as far as the place at which the gum adheres to the neck of the tooth by its periosteal surface. The interdental processes, which fill up the furrow between the gums and the teeth, present two surfaces adherent to the teeth. The **capillary circulation of the gum** is constituted by two plexuses: the one superficial, papillary, with fine vessels; the other, deep and periosteal. It is always the periosteal plexus which is the seat of the deposit of lead; the papillary plexus is normal. He asserts that every lead line is accompanied by a detachment of the gum from the tooth. On separating the loosened edge of the gum by a needle, a drop of pus, retained between the gum and the tooth, often escapes. The excision of the edge of the gum for examination is easy and painless, the interdental processes being especially convenient for the purpose. It will be seen, if the periosteal aspect be removed, that there, in the section, the line is replaced by a dotted area due to the black infiltration of the capillary loops. Thus the line which is visible on the outer aspect of the gums is only the edge of the layer of blackened capillaries on the periosteal surface. The **mechanism of the production of the line** is, according to M. Cras, as follows: First, by the chronic inflammation of the gum, the edge is separated, and in the space between the gum and the tooth organic matters accumulate. The sulphuretted hydrogen disengaged during the decomposition of these organic substances passes, as soon as produced, into the walls of the capillaries, and, acting in them on the metal brought by the blood, a deposit of sulphide of lead takes place in the capillary net-work. The gingivitis and deposit extending around the tooth often lead to serious consequences,—retraction of the gum, abscess, etc. The production of this change is variable. The presence of tartar unquestionably assists its production. M. Magitot at the same meeting contested the opinion of M. Cras as to the seat of the deposit, asserting that it is placed invariably in the deeper layers of the epithelium of the gum, adjacent to the Malpighian layer of the mucous membrane, not in the capillary net-work; and urged that the deposit depends on the elimination of the lead by the saliva, and was precipitated by the effect of the sulphur in the tartar of the teeth.*

Osteo-Gingivitis Gangrænosa Neonatorum.—Klementowsky describes under this name three very similar cases, the first he ever met with during twenty years' practice among children in the Foundling Hospital at Moscow. *Case I.* A boy aged six days, well nourished, healthy, was taken ill, with high fever and an erysipelatous flush on the right cheek. The following day the latter had disappeared, but an œdematous dark swelling had appeared on the gums of the right upper jaw. Toward night two teeth broke through the swelling and fell out; the swelling diminished in

* London Lancet.

size; ulceration set in four days later, and the child died. At the necropsy gangrene of the upper jaw and pyæmia were found. *Case II.* A girl aged one month and a half, badly nourished, had high temperature and a small gangrenous abscess on the gums of the upper jaw on the left side. On the second day a tooth broke through the abscess and fell out, the swelling diminished, the temperature rose, and a gangrenous abscess formed on the right side of the upper jaw. On the fourth day it began to heal; on the fifth peritonitis set in; and on the sixth the child died. The necropsy revealed purulent gingivitis, with ulcerations and diffuse purulent peritonitis. *Case III.* A boy aged thirty-eight days, well nourished, had gastric catarrh a short time ago. There was high temperature, with a purple swelling of the size of a nut on the gums, corresponding to the right upper eye-tooth. On the second day a tooth pierced the tumor and fell out; it was replaced by a dentiform granulation surrounded by necrotic tissue. On the third day the swelling and granulation diminished and suppuration set in. The wound healed during the following days; but on the fourth the temperature again rose, and a hard reddish swelling appeared on the left side of the gums, corresponding to the upper molar teeth. No pus escaped on incision. During the following days necrosis set in, the swelling beginning from the edges of the incision, gradually exposing the tooth and the bone in the alveolus. There were fetid suppuration and a gangrenous perforating abscess of the left cheek. Death occurred on the forty-seventh day. At the necropsy it was found that the two posterior thirds of the left half of the upper jaw had become one gangrenous cavity, the periosteum was detached from the zygomatic arch, and the latter was necrotic.*

Proliferative Gingivitis in Pregnancy, or Frog-Spawn Gum.—Since the publication of former editions of this work it has come in the way of the author to see several remarkable illustrations in this direction. That inflammation of the gums, showing a frog-spawn appearance, is not an infrequent associate of pregnancy is a familiar fact to every practising physician. It is not so familiar, however, that epulic growths, bearing close likeness to cancerous tumors, occasionally start with and continue throughout the whole period of utero-gestation. In one such case met with by the writer the disappearance alone of the growth after birth of the child served to satisfy that the condition was not malignant. In the particular instance alluded to a fungous mass quite the size of a hickory-nut occupied the right side of the upper jaw, giving much pain, and bleeding at the slightest touch. Another case of like significance presented a tumor, fibro-cellular in appearance, occupying a space on the gums of the left upper jaw, extending from the cuspid tooth to the molar. These tumefactions are most likely to be met with in women whose health is not very robust. They appear most commonly from the fourth to the sixth month of pregnancy, and disappear from the second to the fourth after delivery. As an application, nothing as a palliative has as yet been found better than the following formula:

R Zinci sulphatis, gr. xii;
Chloral. hydratis, gr. xv;
Aq.æ, ℥iv. M.

Sig.—The part to be touched three times daily by means of a camel-hair brush.

Radical Treatment.—As a radical application, a preparation consisting of equal parts of caustic soda and quick-lime may be employed; this is used by mixing the powder into paste form with water; a portion laid against the tumor will quickly slough it away. On return of the growth the cauterant is to be reapplied. Strangulation by use of a silk ligature is an effective means. The ligature is to be placed below needles passed through the base of the growth. (See *Treatment of Nævi*.)

* London Medical Record.

Gangrene of Gums following the Exanthems and other Diseases.

—Any acute disease tending to impair the general health may be followed by, or have associated with it, ulceration or gangrene of the gums. **Measles is the most common condition.** The incipient ulcer expresses markedly the degenerative condition, the bottom of it being dirty and pasty looking. The treatment required pertains both to the constitution at large and to the immediate locality. Acid tonics commonly act admirably. The bowels are to be kept soluble, the skin clean and in a stimulated condition. Exercise in the open air, either passive or active, is to be insisted on. The sleeping room is to be kept well ventilated; the bed is not to be of feathers; the covering not too abundant.*

Tonicity.—A medicament of valuable tonic import in all such cases is prepared as follows: Take of red Peruvian bark one ounce, of Virginia snake-root half an ounce; put these into one and one-half pints of warm water, simmer to one pint, when cold strain and add one pint of Lisbon wine. The dose for a child is a tablespoonful three times a day; for an adult double this quantity. As a local remedy reliance is to be placed on the **tincture of iodine** applied, by means of a brush, full strength, to the ulcers.

Tincture of calendula, made stimulating by the addition of compound tincture of capsicum, furnishes an admirable wash when diluted one-half with water. Tar-water, to which has been added indicated proportion of carbolic acid, is a trustworthy agent.† **A rinse** composed as follows is to be recommended: Carbolic acid, twelve drops; compound tincture of iodine, eighty drops; glycerin, two ounces; water, fourteen ounces. Touching with sulphate of copper, two grains to one ounce of water, is to be practised. Phénol-sodique is found a reliable cleansing agent; it is to be used in the strength of a tablespoonful to a goblet of water. Campho-phénique, brushed pure over the parts, commends itself. **Couma**, one part to six of water, is effective.

Oidium Albicans.—Upon most sores in the mouths of ill-nourished subjects are to be found **cryptogamic spores** shooting out thread-like plants. These spores are not the disease, but parasites finding habitation among the sores. To destroy them creosote or chloride of zinc, diluted, or in full strength, as indicated, may be employed. **Cleanliness is a necessity.** Phénol-sodique or the carbolized tar-water mixed with the water used to wash the parts is found of profit. (See *Aphthæ*.)

Calcified Dental Tubules.—A cause of chronic ulitis not yet mentioned lies in that calcification of the tubular material of one or more teeth by which equipoise of vital relation is interfered with. In this condition the tooth structure is found so solidified as to have its circulation disturbed to an extent which makes of the organ a foreign body. The receding and atrophied gum is expressive of nature's attempt at elimination. There is no cure outside of extraction. The common practice is to let such a tooth or teeth alone until it, or they, drop out of the mouth or become a source of discomfort.

* A mineral-water that acts admirably as an aperient is made as follows: Take of sulphate of magnesia, $\mathfrak{z}$ iss; of aromatic sulphuric acid, $\mathfrak{z}$ ij; of sulphate of iron, gr. xv; of water, $\mathfrak{z}$ vii. Of this combination put a tablespoonful in a goblet of water and drink half an hour before breakfast.

† Tar-water, one pint; fluid carbolic acid, mixed with an ounce of glycerin, one drachm.

CHAPTER XL.

THE APHTHÆ.

APHTHÆ is a term which every reader must have remarked to be associated (like the word *epulis*) with some degree of confusion.

Derivation of Term.—In the Greek, from which the name is derived, there are two verbs with the same spelling,—*ἄπρω*, the meaning of the one being “to set on fire;” that of the other to “bind to” or “fasten upon.”

Ulcers of Various Signification found in the Mouth.—The mouth presents ulcers, or sores, of various signification: some are characterized by pain of a burning, inflammatory character; others, chronic, or cold in nature, furnish an inviting soil to a very persistent and almost omnipresent parasite,—the *oidium*,—this fungus fastening upon and binding such sores in its necklace-like embrace. It has thus very naturally occurred that pathologists, seeking an expressive term by which to designate these varying conditions, differently employed a common name as it happened them to observe or adopt the one or the other of the roots from which the nomenclature is derived. That such uses of dissimilar verbs on the part of various authors must have been made, is necessary to be inferred to explain the differences which distinguish descriptions. With such examples of liberty, intentional or unintentional, the author is to be excused in presenting to his readers the subject after his own manner and views. For the reasons of the double derivation, and for others which will be presented, the term *aphthæ* cannot, in justice and pathological signification, be applied to a particular species of sore, but must, as a noun of multitude, apply to a class,—which class has many species. Thus we accept, as explained and dismissed, the various questions of ulceration or non-ulceration, exudation or non-exudation, the *oidium* or no fungi.

Type of the Aphthæ.—The type of the *aphthæ* is as follows: An *aphtha* or *aphthous* patch is a degenerate sore, to be seen, under varying circumstances, upon the mucous surface of the mouth, the fauces, the *œsophagus*, and, quite likely, upon any part of the alimentary canal, and perhaps also upon the respiratory tract. The most common seat of this patch is the *uvula*; next to this the lower lip; next the tongue. The sore varies in size, from the smallest point to a confluent mass which may cover a large surface; looks pasty or exudative, is generally oblong in shape, and varies in color from the misty white of hoar-frost to the dirty yellow of scrofulous pus. As most frequently seen, such a patch is one of several similar sores. This, as described, is a typical case. From it we are prepared to pass to the general view of the subject.

Aphtha one with Canker.—An *aphtha* is a canker; nothing more, nothing less. Thrush, follicular inflammation, *canerum oris*, *gangræna oris*, are all species of a *caneroid* class, of the class *aphthæ*.

Analysis.—The modern microscopist exhibits and describes *aphthæ* as patches of a fungoid excrescence,—the *oidium albicans*. A pot of paste, a papered wall, a section of apple or other fruit, the leather back of a book or chair, exposed to a confined atmosphere, hot and moist, quickly produces, or rather gives attachment to, the *oidium*.

Oidium Albicans not Aphtha.—*Oidium albicans* is not *aphtha*; neither is it the expression of a particular lesion. It is a fungous growth,

accidentally associated with a soil and circumstances favorable to it as a habitat.*

The class *aphthæ* is, without, the expression of a cachexia, and is not likely to be merely a local disease. Neither is it possible for the fungus to be peculiar to a sore, as a something specific, any more than it is peculiar to the paste, the fruit, or the book. It must depend in the one instance, as in the other, on an accidental association. This accident, in the case of the sore, would seem to be the absence of a sufficient vitality to enable a part to resist the "fastening upon itself" of ever-present germs. The microscopist has, in his examinations and conclusions, accepted the accident and overlooked the disease.

Exhibit of *Aphthæ* through Dissection.—Dissections of the cadaver have exhibited *aphthæ* not only upon the œsophageal mucous membrane, but also on other parts of the alimentary canal. They have not as yet been met with upon the respiratory tract; but there is no good reason why they should not have here a like existence.

Thrush.—Thrush, or muguet, one of the species, is an erythematic inflammation, degenerating after a few days into a condition of curdy exudation. The inflamed surface, after a longer or shorter time, presents small whitish points; these coalesce, forming exudate patches. These patches vary in color. As they remain moist and clear, they are considered with least apprehension; as they grow dry and brown, they are found possessed of dangerous import.

Heat and Fever.—In an acute attack of thrush, the mouth is hot and the general condition feverish. Milder cases, or those of easy progress, may, and do, seem—so far as observable constitutional sympathy is concerned—to have only a local signification.

Double Signification of Thrush.—But, if thrush be a distinct disease, could it be possessed of a double signification? Could it at one time be strictly local, at another systemic? Thrush is common to children prematurely born or to those nursed by unhealthy women. It is a disease which belongs to hot, moist climates and to the situations of uncleanly hospitals; in fact, to any condition recognized to be depressive of the life-force; it is, in short, a systemic adynamic expression, seated on a mucous surface. That it differs from carbuncle or cancrum oris would not seem to be the case in fact, but only in degree. Thrush is, in other words, one expression of a common condition,—a species, not a class.

Follicular Inflammation.—Follicular inflammation—another form of stomatitis very likely to be asthenic—is a term used to signify that the abnormal vascular change is seated in the mucous crypts, or follicles. In passing the finger over a surface so inflamed, the studded irregularity produced by the engorgement of the glands is plainly evident. As such inflammation progresses, the bodies become recognized by the eye as papular eminences standing out from a common erythematic surface. In color they

* Parasite fungi (Hogg on the Microscope)—vegetable blights, as they are commonly called—have of late years become objects of earnest attention on account of the enormous damage done to our growing crops, and also of the many curious facts in their history which have been brought to light. *Oidium* is a common mildew.

It appears that at particular periods of the year the atmosphere is, so to speak, more fully charged with the various spores of fungi than it is at others. In 1854 the Rev. Lord Godolphin Osborne, during the cholera visitation, exposed prepared slips of glass over cesspools, gully-holes, etc., near the dwellings where the disease appeared, and caught what he termed *aërozoa*,—chiefly minute spores and germs of fungi.

From this same year (1854) to the present time we have amused ourselves by catching these floating atoms, and, so far as we can judge, they are found everywhere, and in and on every conceivable thing, if we only look closely enough for them. Even the open mouth is an excellent trap. Of this there is ample evidence, since we find on the delicate membrane lining the mouth of the sucking, crying infant, and on the diphtheritic sore throat of the adult, the destructive plant *oidium albicans*.

are of a varying red, such variations in shade expressing the constitutional conditions.

Termination of Follicular Inflammation.—Follicular inflammation terminates either by resolution or ulceration: when in the latter way, the follicles soften in the centre, suppurate, and show a bottom filled with a whitish, pasty mass. When in this condition, they are the aphthæ of M. Billard.

Relation with Dentition.—Follicular inflammation appears most frequently in the infant during the dentitional period,—an explanation existing in a quickly and easily recognized combination of a predisposition and an excitant. In its most simple form,—that is, where there is no marked dyscrasia, or where the excitant is not of sufficient intensity to irritate to any extent,—the lancing of the gums, or the application of cooling local remedies, may be sufficient to combat or control the manifestations. Where, on the other hand, the conditions predisposing to the disease exist in a state of balance, as it were, with the natural resistive forces, the addition of a second depressant influence, as that resulting from the irritation of dental development, may very well be understood as giving the mastery to an agent or condition otherwise controlled or held fully in check. Thus we explain to ourselves both the real and apparent connection of dental irritation with the aphthæ.

Confluent Form.—From a simple form, or the inflammation of isolated follicles, the condition, in some ill states of the general system, becomes confluent, such extreme form being most frequently noticed in connection with the typhoid exanthems, or in company with destructive organic diseases. In confluent follicular inflammation a prognosis can only be justly made when every associate and collateral influence has been appreciated. The condition will nearly always be found an occasion for anxiety.

Cancrum Oris.—Cancrum oris, a species of stomatitis, generally accorded a special classification, differs in no wise from that just considered, except in being more localized; as if the force of an influence had concentrated rather than diffused itself. The complaint known by this name is an asthenic degenerating ulcer. In appearance the sore differs from what has been given the special definition of aphthæ by most writers only in being more depraved and threatening. It has **the same pasty bottom** of varying shades of white, the same association of pain, the same variation in persistence. Like other aphthæ, cancrum oris seems to be, and is, associated with dyscrasia, appearing most commonly in the infants of ill conditioned charities, in the ill-housed and poorly fed,—having, in all systemic associations, the precise history of the conditions alluded to as thrush and glandular inflammation. This form of stomatitis, although confined to no exact locality, is yet most commonly met with on the cheeks or gums. It may commence with a **phagedenic expression**, and very quickly destroy the patient; or a slight vesicle or pustule may first appear, to be followed by varying inflammatory associations, precisely as if some local poison was the source of the trouble.

History of Cancrum Oris.—The history of cancrum oris differs from that of other caneroid affections only in degree. This is fully proven in the facts that it is associated with the same causes; that any ordinary canker sore is capable of taking on an ulcerative action; that the fungus oidium is quite as common to the seat of this as the other affections. In fact, every analogy will demonstrate that the relation is like that which associates the phagedenic with the simple venereal sore, being a difference of degree and not of cause, or character.

Gangræna Oris.—Gangræna oris, sloughing phagedæna, is another expression, or species, of the common class. It may commence as an acute inflammation, quickly deteriorating; as a species of fatty degeneration of the epithelial tissue; as a submucous effusion; or as an eschar which falls

from its relations with a rapidity that leaves us at a loss for an explanation, except on the inference that the *materies morbi* have had the most special concentration. The eschar, formed sooner or later, is ashy in color, or a deadish brown, while the still living parts, particularly the external cheek, if this location should be the seat of the ulcer, has an erysipelatous blush, —semi-livid and threatening in appearance.

Associate of the Dentitional Period.—Gangræna oris is markedly a disease of the dentitional period, occurring in ill-fed, ill-clothed, or ill-housed children. The **constitutional nature** of this affection is conspicuous. It is a general febrile or inflammatory disturbance, concentrating its intensity upon some part of the oral cavity, invited or directed, not unlikely, by an irritability existing thereabout. Foundation for this inference lies in the fact that in nearly every case are to be found inflammatory complications: such associated inflammations being most frequently met with in the lung-tissue. It is to be taken for granted that the oral concentration modifies the impression showing in the other part.

Support to Parasites.—Gangræna oris, where it does not quickly separate its eschar, affords support to parasitic fungi—the *oidium albicans*.

Variability of the Condition.—Oral gangrene varies, as will be inferred, in degree. When commencing as a single canker sore, or epithelial degeneration, and showing no complications, it is to be treated as the follicular, or other of the simple species. Concentrated, or in its malignant form, it destroys life without affording the physician any extended chance to combat it. In reasonably healthy children gangrene is very uncommon, the ordinary canker being generally the worst manifestation. In children exhausted under the exanthems, in a class maltreated with mercury, or those laboring under a syphilitic degeneration, the marked, or destructive, type exhibits itself.

Habitation of the Fungi.—The decomposition of mucus, or the *débris* remaining from food, when lodged upon an aphthous sore, forms the best nidus for the development of fungi; it is, as it were, a soil; and it is undeniable that epithelial scales in varying states of abnormal degeneration, inspissated mucus, and particles of decomposed food are general to all such sores. Thus, in sickly children, the fungoid association is most common, from the fact of the weakened energy of the parts affected; this favoring decomposition and the retention of the *débris* in the cavity of the mouth, and consequently producing the required soil or habitat of the *oidium*. In foundling hospitals, where the sucking-bottle is used, the spores of fungus find, through such vehicle, an easy passage to the mouth, being, indeed, incontestably in this way located and developed. In the nursing infant of an uncleanly mother, the accumulation and retention of the milk will, with favoring atmospheric influences, quickly develop fungi. It is the fungus and not aphthæ that is contagious, as must be plainly seen; hence one can but wonder at the disputes of Guersant, Billard, Valleix, Dugès, and others.

Review.—Having thus expressed his own views of aphthæ, committing himself to the admission that he fails to distinguish it as any special disease, the author may, with greater justice to so important a subject, present the opinions of others whose extended observations and judgment have long held them in the light and position of authority. Trousseau and Delpech both describe the aphthæ as being sores with the *materies morbi* deposited beneath the epithelium. Bamberger (*Krankheiten der Mund und Mundhöhle*) controverts these views, and explains the presence of the soormasse by the fact that it has insinuated itself between, among, and below the epithelial particles. If we take, says Professor Bamberger, the soormasse, and place it under the microscope, we find it made up almost exclusively of epithelial scales, old and young, the *débris* of the food, and of inspissated mucus, which last is probably only a condition of epithelial formation. The color of the mass is not to be hastily judged, as this might have been in-

fluenced by the *débris* of the mouth. Upon the sores, however, very quickly appears a peculiar organization, which consists of round and oval spores which stick to one another, and in this way form a more or less ramifying series of threads. The longer the sore continues the more marked is its penetration by these threads or spores. This new organization, or fungus, can never, however, originate or be generated by the organism itself, but is always the result of germs coming from outside sources. It is not peculiar to a particular sore, though it occurs most frequently on those of a certain order. Besides the two constituent parts, epithelial scales and fungus, there appears sometimes a third constituent, in the form of granules or granulated matter. From this, continues Professor Bamberger, we see that aphthæ cannot be counted among the products of inflammational and exudational processes, as so frequently considered; the microscope has failed to discover an exudational appearance: also there are wanting the anatomical and clinical appearances of inflammation. True, it may be that it is found in association with a catarrh, but this is an accident, just as one may not say that the diarrhœa so frequently found in connection with the sore in the infant is the cause of the sore, as he might not say that the sore is the cause of the diarrhœa. There is, in aphthæ, no ulceration, the soor-masse being capable of being peeled from the surface.

Infants' Sore Mouth.—Professor Dewees thus refers to the aphthæ as exhibited in the infant:

This complaint is generally called the baby's sore mouth: it consists of a greater or less number of white vesicles on the inside of the cavity. It very generally begins on the inner part of the lower lip or corners of the mouth, and much resembles a small coagulum of milk. From this point it sometimes spreads itself very rapidly over the inside of the cheeks, tongue, and gums; and, at others, it will appear in the same form, and at the same time, on several portions of the mouth; as inner portions of the cheeks, etc. The French, especially M. Billard, make it a different disease from what they term "**muguet**," but, from a careful examination of the two diseases, I believe them to be the same, differing only in intensity. I think we have not the disease which he terms "**muguet**," or I do not understand his description; so far as I have been able to compare them, they are identical. The difference may consist in **the modification which a hospital gives it**; if there be a difference, I think it must be owing to this cause. When this efflorescence is extensive, the child slavers very much, and is frequently embarrassed in its sucking; it cries, and evidently betrays that it is in pain; it is very restless and very thirsty, as it evinces by its frequent stirrings, and its disposition to be continued at the breast. The eruption in its **mildest form** is very **white**, and looks as if a stratum of milky coagulum were spread over the mouth. It sometimes confines itself to the centre of the cheeks, at others to the lower lip, or one side of the tongue. In its **severe forms** the appearance of the eruption is of a **dark-brownish** color or extremely **red**, owing, most probably, to minute portions of blood; but both are evidently grades of the same affection, changed either by mismanagement, constitution, or the force of the remote cause.

Affection Symptomatic.—This affection is thought to be altogether of a symptomatic kind, or very rarely idiopathic. It is almost uniformly preceded by a deranged condition of the stomach and alimentary canal, and always, we believe, by some disturbances of the stomach itself. The brain always shows signs of participating in this complaint, as there is almost always an unusual inclination to sleep, though the child is frequently disturbed in its nap by some internal irritation, perhaps of the bowels themselves. This **disposition to sleep** is so well known to nurses that they will frequently tell you "the child is sleeping for a sore mouth." The **bowels** are often teased by watery, acrid stools, of a greenish color; their discharge is frequently attended with the eruption of much wind, and, to

judge from the noise, it would be supposed there was a very large discharge of fæces, though, upon examination, it is found to be very sparing.

Condition of Alimentary Canal.—The alvine discharges are frequently very acrid, so much so, sometimes, as to excoriate the verge of the anus and nates very severely, especially when due attention is not paid to cleanliness or to the frequent changing of the diaper. This, however, never takes place until the condition is pretty well advanced. It is generally, in instances of this kind, fairly spread over the mouth, and always shows a violent disease. The **stomach** is also sometimes much **deranged**; vomiting the milk very soon after it is received into it, in the form of a dense curd, mixed with a porraceous mucous substance. If the milk be not voided by vomiting, the stomach constantly discharges, by eructations, a gas with a very sour smell. The child, when the disease is severe, soon becomes **debilitated**, and rapidly emaciates; it is almost constantly harassed by **severe colics** and profuse diarrhœa; its stomach will scarcely retain the little it can swallow; the **œsophagus** sometimes becomes so loaded with aphthæ that it can no longer transmit the small quantity which is reluctantly admitted into the mouth; and the child dies, either from the exhaustion consequent upon the profuseness of the discharges from its bowels, or from inanition. It is a **popular belief** that this aphthous efflorescence passes from the mouth through the whole tract of the alimentary canal to the very termination of the rectum, and the excoriation at this part is offered as evidence of the fact. Whether this be true or not we do not know, for we are not in possession of any facts from dissection which decide the point. We once examined a body which certainly died from aphthæ, the examination of which would by no means tend to confirm this common belief. A child, on the tenth day after birth, was observed to have a number of white spots upon several different portions of its mouth, which rapidly spread over its whole surface. It had the usual premonitory and accompanying symptoms, which increased daily in severity, in spite of every effort to oppose them. It was a feeble, weakly child, of a consumptive, feeble mother. Its sufferings were very great, though under some control from laudanum, so long as this could be taken by the mouth or retained by injections. **Coat after coat of aphthæ** was thrown off, and each new crop appeared to be more abundant and less amenable to remedies, until at last, at the end of two weeks of severe suffering, the poor infant could not swallow a drop of the thinnest fluid. Injections of bark and mutton-tea, in conformity with popular opinion, were resorted to, but all in vain; the child, in a few days more, died from absolute starvation, or, at least, the catastrophe was certainly hurried by the impossibility of receiving nourishment. **We examined the body after death**, finding the whole tract of the œsophagus literally blocked up with an aphthous incrustation, to the cardia, and there it suddenly stopped. The inner coat of the stomach bore some marks of inflammation, as did several portions of the intestines; but not a trace of aphthæ could be discovered below the place just mentioned. This case would, therefore, create a doubt whether this affection besieges any other parts of the body than those just stated,—namely, the mouth, posterior fauces, and the œsophagus to the cardia,—since, perhaps, none could have been of greater severity; but it is with us a solitary case, and should not be received for too much. **Dr. Heberden says**, The aphthæ are supposed not only to infest the mouth and fauces, but to be continued down through the whole intestinal canal. In two who died of lingering fever, and whose mouths were covered with aphthæ, which hung in rags all over it, there was not the least trace of them that could be found in dissection beyond the fauces.* The excoriations about the anus can certainly

* Commentaries, p. 31. "It is well known, too, that in *small-pox* no pustules are traced beyond the pharynx and larynx, even in the most severe cases, when the mouth and tongue are thickly covered with the eruption."—*Tweedie's Illustrations*, p. 65.

be accounted for without the presence of aphthæ to produce them; in bad cases the stools are always extremely acrid, and the parts over which they constantly pass and spread are, at such a tender age, very delicate, and very readily excited to inflammation. **Dr. Good seems to admit**, without hesitation, the transmission of aphthæ through the intestinal canal; for he says, without reserve, the fauces become next affected, and it descends thence through the œsophagus into the stomach, and travels in a continuous line through the entire course of the intestines to the rectum, the fæces being often loaded with apthous sloughs.*

Not to take too much for Granted.—We are afraid there is too much taken for granted in this account; we know of no decided evidence of the fact, nor does Dr. Good name any authority for the statement. The case alluded to was certainly one of death from aphthæ; but in it the apthous efflorescence stopped at the cardia. Is it probable that any child could survive this affection did it travel the whole course of the intestinal canal? We think not; yet aphtha is rarely a dangerous disease in infancy. Dr. Good's description of this affection would certainly lead to the conclusion that it is the ordinary march of the disease to pass through the bowels and manifest itself at the verge of the anus. This point is far from being settled in the minds of pathologists: even the French are far from having ascertained it with certainty: it is true M. Billard says he has seen evidences of it in the large and small intestines, as well as the stomach; but there is no mention of it lower than the ileum. Now, this cannot be so; since it is in violent and long-protracted cases alone that the anus discovers any signs of irritation from this cause, which would not be the case were Dr. Good's account correct.

Aphtha communicating itself by a Specific Contagion.—Dr. Good and others suppose that aphtha communicates itself by a specific contagion,† and give as evidence the excoriations of the nurse's nipples. We do not hesitate to believe there is a discharge from these little pustules which may be highly acrimonious to the denuded skin; but we think this is perfectly innoxious to a sound one. We have never seen sore nipples produced by aphthæ where the skin of these organs was perfectly sound. That they aggravate the tenderness and inflammation, when the parts are tender and abraded, is to be accepted without hesitation. Any other acrid substance would do the same thing. There is no occasion to have recourse to belief in a specific contagion.

Complaint occasionally Epidemic.—That this complaint, continues this writer, is occasionally epidemic there is every reason to believe; and this circumstance, among some others to be mentioned, renders the opinion so commonly credited (of its being a sympathetic affection) very questionable. We have always considered aphthæ as arising from some peculiar condition of the stomach; but, from some late cases and more mature reflection, we think it may be otherwise. Our reasons for *doubt* are,—

1. We have recently seen this affection in two cases where the stomach and bowels were in the most perfect order before the eruption, but became disturbed a little during the progress of the disease.

2. That this complaint has been very often removed by topical applications alone, where the efflorescence has been very considerable, and where there was no remedy of any kind addressed to the stomach and bowels.‡

3. That we do not uniformly see this complaint where there has existed great disorder of both stomach and bowels, these being of a permanent kind.

* Study of Medicine, vol. ii. p. 391.

† M. Billard declares it not to be contagious.

‡ QUERY.—Is, then, the unconquerable diarrhœa, sometimes present, a mere accident, or would it not be more easy to account for it by the presence of aphthæ?

4. That, however the stomach and bowels may be disturbed by acidity or other inconvenience, or however long these may continue, if the child has had this complaint, it is not renewed, though the individual is not exempt from a second attack, like measles or small-pox; for, in certain chronic affections, they may be again visited by aphthæ.

5. That this affection is sometimes epidemic, as stated above; for Dr. Good informs us that not only all the children of the same family, however cautiously separated from one another, but many of those of the same neighborhood, have been known, at times, to suffer from it simultaneously. (Vol. ii. p. 391.)

6. That this disease is almost always ushered in by some cerebral affection, as great drowsiness or wakefulness; the first is by far the most common.

7. That other portions of mucous membranes are liable to the same kind of eruption, without the condition of stomach or bowels being instrumental in its production; for we have seen it most plentiful within the labia pudendi, as well as on the internal face of the prepuce.

Sympathetic Origin of Aphthæ questioned.—These facts have made us lately question the sympathetic origin of aphthæ: yet we admit they are not altogether conclusive in our own mind; but we thought it proper to suggest the possibility of its being an idiopathic disease of the mucous membrane.

Affection not confined to Early Infancy.—This affection is not confined to early infancy; it shows itself in the more advanced periods of childhood, and from that to any period of human life. It is sure to attend the last stages of almost every long-protracted disease, especially those which may have wasting discharges, such as phthisis pulmonalis, dysentery, or diarrhœa; and when it does appear, it is almost sure to be a fatal harbinger.

Not essentially accompanied with Fever.—This disease is not essentially accompanied with fever; if it accompany any chance affection which is attended by fever, we do not find it to heighten the existing one.

Weakly Children Obnoxious.—Weakly children, and especially those born before their full period, are more obnoxious to this complaint than the robust and those who have tarried to their full time in the uterus: the children of weakly women, and particularly those who make bad nurses from scarcity of milk, or from its not being of a sufficiently nutritious quality, are more disposed to this affection than the children of hale women, who have plenty of nourishment of good quality. The children fed much upon farinaceous substances are especially exposed to the attack of this disease, particularly when their food is sweetened with brown sugar or molasses.

Jourdain on Aphthæ.—In the work of M. Jourdain "On the Surgical Diseases of the Mouth" is a chapter on aphthæ, so unlike all that precedes it, as connected with modern pathology, that the reader finds himself inclining to think the book owes the presence of the chapter to the translator rather than to the author. The term aphthæ, says this work, is used alike by ancients and moderns, but in quite a different acceptation. The former define aphthæ as superficial malignant ulcers, attended with heat, occurring especially in infants, and not confined to the mucous membrane of the mouth. It is at the present day universally applied to those whitish pustules which appear on the mucous membrane of the mouth, and sometimes of the adjoining parts. Inattention to this difference has led many to apply to the latter disease a treatment based upon the definition of the ancients, whereas the two are palpably different. Aphthæ have been regarded as ulcers; but ulceration implies solution of continuity, whereas in true aphthæ there is **no erosion or decrease of substance**, but, on the contrary, an increase; desquamation of the aphthous crust leaves no trace of cicatriza-

tion. Theorists speak of white, red, and black aphthæ, according to the nature of the generating humor; but during a long practice we have never seen them of any other color than white, whitish, or, especially when of an unfavorable character, ash-colored. They **commence by small white spots**, usually on the uvula, thence spreading, sometimes over the veil of the palate, sometimes over the tongue, gums, and inside of the lips and cheek. Often they spread still farther into the pharynx and œsophagus. Of their extension beyond this we cannot, of course, have the evidence of sight; but we have other and unequivocal symptoms, which prevent us from regarding as an absurdity the idea of their presence in the œsophagus, stomach, and smaller intestines; as, for instance, in the difficulty of breathing and deglutition; also in the appearance of the discharges from the stomach and bowels, so frequent in aphthous disease.

Confusion as to Etiology.—The description of aphthæ is easier than their etiology. We maintain that they depend in all cases upon the same cause, differing, indeed, in degree of intensity, but never in its nature. We therefore differ from those who assign one cause in adults and another in infants. Nor can we agree with the many who make them to arise from excess of serum or of acid in the milk or nourishment given to the infant. The depleting, purging, and starving treatment based upon this hypothesis is most pernicious; moreover, experience tells us that this very acidity or astringency of aliment will frequently cure aphthous eruptions, or prevent them from coming to maturity; and a serous flux, determining to the mouth, has caused the complete disappearance of existing aphthæ.

On the Origin.—What, then, is the true origin of this disease? We believe it to be found in the existence of a slow and imperfect *crisis*, and to arise from a sulphurous humor generated in the larger vessels, and determining to such parts as are, by position or structure, most impressible. Observe for a moment the circumstances and character of aphthæ. In all fevers in the young and in the vigorous, their appearance is ever preceded by a crisis more or less distinct, and, according to the violence of the primary disease, marked by more or less severe symptoms. In one case nature struggles successfully with the acrimonious morbid principle, a favorable crisis occurs, and an aphthous eruption brings great relief to the patient; in another case this morbid principle is too abundant, obstinate, or malignant,—no crisis occurs.—no aphthæ,—nature succumbs, and the patient dies. Again, we have aphthæ through the critical transfer of morbid action from some more or less vital and important organ. In some cases the change proves salutary; in others there is a reaction, the aphthæ disappear, and if the *vis vitæ* be not destroyed, it is often greatly endangered.

Relation with Crisis.—Aphthæ rarely occur in a perfect and favorable crisis, but, rather, as we have before said, in those which are slow and imperfect, such as are met with in a great number of diseases. Thus we find some aphthous eruptions of not only days', but weeks' and months' continuance. When, for instance, necessary evacuations have been neglected in the onset of disease, and a cachectic plethora has supervened, the cure is slow and incomplete without the occurrence of aphthæ. **Diuretics and gentle enemas aid the recovery**; bloodletting and purgatives retard it: the aphthæ disappear after fulfilling their sanative purpose, and the patient feels perfectly relieved. Experience, however, shows that the danger is not quite over: some lurking matter may take fresh increase, give rise to new aphthæ, in default of other means of escape from the system, and greatly endanger life; this may happen twice, or thrice, or oftener.

Differences as to Causes or Antecedents.—The causes or antecedent symptoms of aphthæ may be mild, and recovery take place without any or with very simple treatment; or they may be severe and lamentable, ending in suffocation, delirium, or obstinate diarrhœa. This difference we find explained by the varying state of the humors: at one time being crude, and

by consequence irritating, at another time matured or concocted, by which process of concoction the more hurtful principles are expelled,—a process aided in some inexplicable manner by the continued circulation of the animal spirits. Thus it happens that the aphthæ of **seventh-day crises** are usually more unfavorable than those which follow crises of a latter date, when the morbid matter has had time to undergo a thorough concoction. Although aphthæ are most generally preceded by febrile miasmata, they are not necessarily so. Cases are seen, both among adults and infants, in which they have been neither preceded nor attended by fever. In infants we may properly suspect impurity of the mother's blood. Certain evacuants have been found more hurtful than beneficial in the treatment of aphthæ. This comes from the forgetfulness of the excellent advice of Hippocrates, who tells us to have regard, in the choice of depleting agents, to the channels of evacuation which nature points out in any given case. Now, the vessels concerned in the critical discharge of an aphthous eruption are the **lymphatic** rather than the venous or arterial. Therefore to the changes of the lymphatic fluid, rather than to those of the blood, is our attention to be mainly directed in the management of this disease. We have frequent evidence of serous or lymphatic engorgement at the outset of aphthous eruptions: in the fever, stupor, and restlessness during sleep,—including a fulness of the head and an acrimony of the humors.

Influence as to Climate and Living.—Aphthæ are more common in certain countries than in others, which explains the almost total silence of some writers respecting them. This depends upon difference in climate and mode of living. In warm countries their course is rapid, from the increased perspiratory action of the skin. But in colder latitudes, where the food is coarser, the habit of body denser, and the humors thicker, their progress is slower, because the secretions of the system generally are more liable to obstruction. In these countries, especially, all discharges which tend to arrest perspiration, such as hemorrhoidal, intestinal, or uterine, whether occurring spontaneously or artificially provoked, are very unfavorable in the treatment of aphthæ. On the contrary, a copious cutaneous or urinary secretion forms often a favorable crisis. This agrees with the doctrine that aphthæ are essentially serous, and most readily cured by a free discharge of serum or lymph. The cause of endemics we leave others to explain; each country bears in its womb the seeds of its own diseases, and also the means for their cure. External agencies may cause aphthæ, not, as the ancients supposed, by their direct action on the mouth, but indirectly, through the mass of the circulating fluids.

Diagnosis Easy.—The diagnosis of aphthæ is easy: not so the correct interpretation of their premonitory symptoms. Painful deglutition, dryness of the mouth, a thick, husky voice, heat of the stomach, with rumbling noises, disturbed, unrefreshing sleep,—these often precede aphthous eruptions. **Urinary symptoms** are not to be relied upon, though often useful in prognosis after the appearance of the eruption. In the different forms of **fever** the obstinacy of the disease is often a precursory symptom; when, notwithstanding the intestinal, urinary, or other evacuations, there still exist great depression and embarrassment of **the vital functions**, the appearance of aphthæ will often in a single night bring calm and relief to the patient, as experience has abundantly testified. The physician should follow nature's hint, and seek to aid in the cure of the disease through the same channels. The above symptoms, be it understood, are by no means necessarily followed by aphthous eruptions.

Caution as to Prognosis.—We should be careful in our prognosis: where the system is not weakened, the pre-existing morbid matter well concocted, or the extent of the eruption limited to the palate, we may anticipate a favorable issue. But if the patient be in a reduced and weakened condition, the morbid matter crude, or the aphthæ covering the entire

membrane of the mouth and pharynx, the disease is much more to be feared. Again, suppression or derangement of the **menstrual flux** is unfavorable, from its tendency to draw the eruption from the place where alone it can properly mature. Profuse alvine or hemorrhoidal discharges are also hurtful; also any catarrhal attack falling upon the throat, causing the sudden disappearance of the aphthæ. Aphthæ occurring in diseases at the onset of which there was insufficient evacuation, are grave and dangerous. The disease may occur in persons of either sex, and be of tedious duration; but when the appetite returns, not only is the food highly relished, but it gives, by its new nourishment, relief and salutary benefit.

Wood on the Aphthæ.—The term aphthæ, says Professor Wood, in his "Practice of Medicine," vol. i. p. 501, was employed by the ancients to signify various inflammatory affections of the mucous membrane of the mouth. Willan proposed to restrict it to a **peculiar vesicular eruption** upon the membrane, but committed the error of confounding with this affection the thrush of early infancy. The two complaints are quite distinct, and should not be similarly designated. Aphthæ, in compliance with very general custom, is extended to all those **small ulcers, with whitish surface**, which so frequently appear in the mouth, whatever may be their origin. The most **frequent source** of aphthæ is probably the vesicular eruption occasionally present in erythema. The vesicle is small, oval, or roundish, white or pearl-colored, and consists of a transparent serous fluid under the elevated epithelium. In a few days the epithelium breaks, the serum escapes, and a small ulcer forms, more or less painful, with a whitish bottom, and usually a red circle of inflammation around it. **The vesicles** are sometimes distinct and scattered, sometimes numerous and confluent. The distinct variety, though painful, is a light affection, continuing in general only a few days or a week, and is usually confined to the mouth. It **produces little or no constitutional disorder**, though it may be associated with fever and gastric irritation as an effect. It attacks equally children and adults, but is said to be very common in early infancy. In adults it is frequently occasioned by the irritation of decayed teeth. **The confluent variety** is much more severe and obstinate. This frequently extends into the fauces of the pharynx, and is said to reach even the intestinal canal, though it may be doubted whether the affection of the stomach and bowels is identical with that of the mouth.

Muguet of French Writers.—The French fail in distinguishing, with Professor Wood, the difference between the pultaceous inflammation of thrush, or muguet, and the aphthæ, calling muguet the "aphthes des enfans." They recognize also that there are variations in the expressions of the condition, making a distinction between the *muguet bénin ou discret*, and the *confluent, muguet malin ou confluent*.

Classed as Follicular Inflammation.—In Clymer's Aitken's "Science and Practice of Medicine" the subject is thus alluded to: Follicular inflammation of the mouth, follicular stomatitis, aphthous stomatitis, or aphtha of the mouth, is a disease which usually commences as a simple stomatitis; but very soon small, round, transparent, grayish or white vesicles appear, and at the base of each is an elevated marginal ring, which is pale and firm. Fluid soon escapes from the ruptured vesicle; an ulcer forms, which spreads, bounded by a red circle and an elevated border. In some forms of the affection microscopical parasitic plants appear.

Treatment.—If we are content to view aphtha simply as a fungous sore, originating from and maintained by the presence of a parasite,—the *oidium albicans*,—we would find a most admirable application in carbolic acid; admitting that the parasite had an external relation only. If, however, these spores come from within and are exudational, such local treatment would be of very temporary service.

Viewing the Fungus as an Accidental Parasite.—Viewing the

fungus simply as an accidental parasite external in its relations, attention is demanded primarily to the necessity for cleanliness, and the avoidance of all localities and circumstances favoring the development of fungi. Carbolic acid, acid nitrate of mercury, sulphuric acid, nitrate of silver, or chloride of zinc will be found destructive to the parasite, and, of necessity, if the circumstances are changed, equal to the production of a permanent improvement in the appearance of the part; that is to say, the application is equal to the removal of the envelope or cover of the disease, but, except by a happy accident, will not beneficially affect the underlying condition, or the disease proper.

Compelled to consider Constitutional Associations.—In the treatment of aphthæ, the practitioner finds himself compelled, at the very outset, to consider constitutional associations. Occurring in connection with acute diseases, it is generally the case that the local expression is found to disappear with the condition exciting it. Thus, in febrile attacks attended with stomatitis, remedies are directed to causes inducing such attacks; as the functions become harmonized, the expressions of the irregularity disappear.

Appearing in Connection with Dyscrasic Conditions.—Aphthæ, whatever the form, appearing in connection with the dyscrasic diseases, give to the practitioner anxiety and trouble. In anticipation of what is to be done, he is not to forget that a task before him is the removal, or, at least, the amelioration, of the constitutional disease. If this should be syphilitic, tubercular, or cancerous, the magnitude of the task is evident: hence it is that patients are allowed so frequently and so unnecessarily to find themselves subjected to a series of disappointments.

Manifesting in Cancroid Lesions.—Acute aphthæ, as manifested in canerum oris, gangrena oris, and follicular inflammation, demand not infrequently the most attentive local treatment. This treatment has, however, nothing particularly special in it, and, without doubt, must be appreciated from the general expressions of the subject. Alterative and bracing applications are such as would naturally commend themselves. **Sulphate of copper**, in proportions varying from five to thirty grains to the ounce of water, is an excellent stimulant. **Iron and quinine** in combination are used to great advantage,—twenty-five grains of the latter to one drachm of the muriated tincture. A **powder** made by combining equal parts of red bark, chalk, and tannic acid is frequently found very serviceable. **Solutions of alum**, and the tinctures of capsicum and myrrh, are useful in their places; also borax, oxalate of cerium, powdered chlorate of potassium, sulphate of iron, etc. **Hydrochloric acid**, applied by means of a feather or small brush, causes less pain than might be supposed, and is thought by many to be the very best local application that may be employed. **Corrosive sublimate**, 1-500, is commended by some as approaching a specific. The solution is applied by means of a brush once or twice a day, as found indicated. The poisonous character of the preparation is never to be out of mind.

Irritable Condition.—Where the parts seem angry and irritable, or phagedenic, the more soothing means, combined with these alteratives, are to be employed; starch, gum, and slippery-elm water being found in such directions very serviceable. **Tincture of hamamelis**, much diluted, is a good preparation. Another is the **phenate of soda**. It is to be understood that while the principles which govern the treatment of the aphthæ are common to the species, the applications must vary to meet varying local indications. The ordinary white sores, for example, need little more in the way of such direct treatment than the continued application to them of some of the agents mentioned; which one is best, or, indeed, what would be best, we could not well say, unless considering a particular case. **The local treatment** is not, however, in any of these cases urgent, and it is

the general experience that a practitioner finds himself trying first one thing and then another; indeed, it is unfortunately too common that one is soon brought to the conviction that any local application is unreliable,—not that a sore cannot be made to disappear, but that to-day, to-morrow, or next week, another comes to take its place. Canker sores seem **periodic in some persons**; they come without perceptible cause other than what seems a persistent constitutional condition, defy all treatment, and finally disappear of their own accord.

Thrush and its Demands.—Of the special conditions, thrush demands that the bowels be kept free from costiveness,—oil, the saline cathartics, or aloes being employed as indicated. Where fever attends the local manifestation, it is well to prescribe **neutral mixture** made by fully saturating lemon-juice with the carbonate of potassa; or, if more agreeable to the patient, ordinary lemonade may be drunk. In diarrhœa, which is so frequent an attendant on thrush, some such combination as the following may be used:

R Hydrargyri cum creta,
Pulveris opii,
Pulveris ipecacuanhæ, ʒā gr. j;
Magnesiæ carbonatis, gr. xij. M.
Ft. chart. No. xii.

Of these **powders**, the infant has one given it mixed in molasses or other vehicle, every two hours, until the discharge is checked, or until the twelve are taken. In diarrhœa with green evacuations it may be sufficient to use the magnesia alone; or lime-water, which is more convenient of exhibition, may suffice for the correction of the acidity; this latter can be rendered palatable by adding to it some of the aromatic waters. A **combination**, for a knowledge of which the author is indebted to his friend Professor Penrose, and which it would seem could scarcely be replaced by a better, is as follows:

R Bismuthi subnitratæ,
Myristicæ pulveris, aa ʒij;
Cretæ preparatæ, ʒij;
Syrupi zingiberis, ʒiiss. M.* Shake well.

Sig.—Dose, from twenty-five drops to a teaspoonful, according to age, repeated every two hours.

Cases associated with Intestinal Disturbance.—In cases associated with much intestinal disturbance, it will in most instances be found satisfactory practice to combine laudanum or paregoric with olive or castor oil, administering in such doses as accord with the age of the patient. A child **one year of age** may take three drops of laudanum or twenty of paregoric, combined with a teaspoonful of the oil; for an adult a dose would be twenty-five or thirty drops of laudanum to a tablespoonful of the oil. It is also found useful to drink freely of the demulcent waters, marshmallow and gum arabic being among the best of these. In debility,—and this is by far the most frequent of the conditions,—combinations of iron and bark, conjoined with the most nutritious articles of diet, will be found indicated: ferrated elixir of cinchona is a pleasant and very reliable preparation, and is freely taken by children. The dose for an adult is one teaspoonful, repeated three or four times a day: to an infant a year old, ten drops may be given.

Concerning Diet.—If the patient be beyond the age of infancy, it will be found that rich food is advantageously received; juicy beef, oysters,

* The author is assured that his readers will recognize the obligation he places them under in directing attention to this palatable combination. As a medicine for the ordinary watery diarrhœa of summer, both in the infant and adult, it is seldom found to disappoint in affording speedily the desired cure.

malt liquor, wine, etc., being freely allowed. In the infant, the character of the **milk of the mother** is to be examined: in many cases it will be found needful to furnish a different nurse, or, otherwise, wean the child. Many cases of persistent thrush in the infant have quickly disappeared on a change of nurses.

Gangræna Oris.—Gangræna oris, the most degenerative and destructive of the aphthæ, requires persistent vigor in the treatment, both as regards systemic and local conditions. Sulphate of quinia and the muriated tincture of iron are, in the first direction, most to be relied on. This condition occurs most frequently between the periods of first and second dentition, and is, without doubt, more common to the miasmatic than to other regions, excepting always the location of ill-kept and ill-ventilated charities. Gangræna oris may have a **local excitant**, but it is never without a constitutional predisposition. It may commence as a simple sore, gradually degenerating, or, as in carbuncle, destruction may reside in the primary impression. **A common form of sloughing stomatitis** is its appearance as a whitish or ash-colored eschar situated upon the gums, lips, or cheeks. This eschar quickly falls out, being followed by degeneration of the associate parts: the breath becomes offensive, the saliva flows as in ptyalism, while, to add to the discomfort, the ulcer pours out an acrid, corrosive fluid, which not only excoriates the mouth, but provokes extension of the mortification. If not checked, the ulceration extends to the bone, quickly involving it in the general destruction, and bringing on the condition of necrosis,—necrosis infantilis, as the disease is, unfortunately, so frequently compelled to be named.

Treatment of Gangræna Oris.—The treatment of gangræna oris is precisely that of a carbuncle. The practice is to endeavor to circumscribe the action by sloughing out the affected part with the aid of caustic; tonic stimulation of the general system associates. Where possible, all functional disturbances are controlled, and for the relief of the local sore such soothing means are used as seem indicated. The very best caustic for these and similar cases is found in the London paste,—*i.e.*, equal parts of caustic soda and quick-lime made into a thick dough at time of application by mixing with water or alcohol. After removal of the slough the corrosive sublimate solution or other means, as referred to on a preceding page, is to be used.

CHAPTER XLI.

WOUNDS OF THE MOUTH AND ASSOCIATE PARTS.

WOUNDS of the mouth and associate parts have, of course, the significance of wounds in general. Thus, some are of an **incised** character, being slits or incisions made, accidentally or purposely, by sharp-edged instruments. Some are **lacerated**, contused, or torn, being made by dull and blunted instruments; some are **punctured**, a result of injury by pointed but not sharp instruments; some are **penetrating**, as when the offending agent passes through the lip or cheek into the vestibule. A wound may be of a **compound**, or complicated, nature, as, for example, in the case of blows or falls, where, while the lip or cheek is cut or contused, lesions relate at the same time with the teeth or jaw; gunshot injuries, lacerating or simply puncturing the soft parts, comminuting the hard; bites of rabid animals, introducing a virus; syphilitic inoculations, etc., illustrate compound wounds. Complications may also be considered as embracing hemorrhage and shock as primary associations; inflammation, with its varied phenomena, erysipelas, pyæmia, tetanus, etc., as secondary associations.

First Indication.—Every wound presents a first indication. If an individual receive a hurt which covers the injured part with earth or other foreign substance, such substance is to be washed or taken away as a primary step. If **hemorrhage** be the feature, arteries are to be ligated, or other necessary means taken to control the bleeding. If **shock** be present, this is the most immediate feature, and is first to be combated. If a rabid or **poisonous** animal has inflicted the wound, the destruction of the virus is a first indication.

Foreign Particles.—To remove foreign matter, no better means is to be employed than simple sponge and water. Holding a basin beneath the injured part, squeeze water upon it from the sponge; if the particles be not washed away with the agent closely applied, let it be lifted and the water allowed to fall from a distance. It is not, as a rule, at all necessary to rub a sponge directly over the surface of a wound. Bodies which are not to be washed away, no matter what their character,—splinters, shot, balls, particles of powder, spiculae of bone, etc.,—are to be removed with forceps, scoop, or other convenient means, the rule being to allow nothing to remain that may interfere with the process of repair.

Hemorrhage.—A first matter to consider in hemorrhage is its character. Is it arterial, venous, or capillary? An **arterial** hemorrhage is known by its scarlet color, and by issuing from the wound in jets. Hemorrhage of **venous** character is dark, and has a gradual and regular flow. **Capillary** hemorrhage is an oozing. Arterial hemorrhage may require that the bleeding vessel be ligated. To do this, it is only necessary to sponge away the blood until the part is to be plainly seen; it is then to be taken hold of by the forceps, or caught by the tenaculum, and a strand of waxed silk thrown around it. In tying this silk, one must be careful that he does not break his strand at either side of the knot; also that the tightening shall be sufficient to cut the middle and inner coats of the vessel. To prevent tearing the artery from its bed by the breaking of the ligature, the rule of holding the thumbs upon the strands close to either side is to be observed. After ligating a vessel, one end of the thread is to be cut off and the other

brought from between the edges of the wound; this allows of easy future removal of the knot. (See *Ligation of Arteries*.)

Hæmostatic Forceps.—Where an occasion is formidable and immediate, these forceps are particularly available and reliable. On an occasion of a serious operation performed within the anterior superior cervical triangle of a young man, the author cut the deep jugular vein under circumstances that made impossible its exposure. Absolute control of the hemorrhage was secured through the grasp of one of these forceps, which, being clasped, was not removed until after three days. Recovery was perfect, no phlebitis or other accident intervening.

Torsion.—Torsion of a bleeding artery is a favorite mode of treatment with many surgeons. The end of the vessel is to be caught by the forceps and twisted. The author of the mode suggests that torsion be continued until the end is twisted off.

Acupressure.—Acupressure is another and a very common method of treatment. A steel or gold needle is passed beneath the vessel in such manner as to tightly compress it against neighboring parts.

Use of Pad.—Pressure by pad and bandage, when a hemorrhage about the face will not yield to simpler means, is a very satisfactory way of treatment, and one very reliable. All the vessels of the face region rest upon a bony floor, and all of them, at certain points, are sufficiently superficial for the purpose of compression.—the **facial**, at the notch in the inferior maxilla, in front of its angle; the **temporal**, just in front of the ear above the zygomatic process; the **supraorbital**, at the notch in the orbit; the **infraorbital**, at the foramen below the border. (See *Surgical Anatomy*.)

FIG. 615.



Crossed, or knotted, bandage.

Knotted Bandage.—A bandage of common application for any of these vessels is the crossed, or knotted, circular. A glance at the drawing (Fig. 615) will afford understanding of the manner of its employment.

Cold or Hot Water.—It is, however, very seldom that any of these operations are necessary for the arrestation of hemorrhage about the face or mouth. Cold or hot water thrown over the bleeding part from a sponge causes generally such contraction, both of vessels and tissues, as to control the bleeding quickly enough. If water alone do not answer the purpose, let as much alum be added as the water will dissolve. If even this should not suffice, a syringe may be used, throwing a jet from a distance directly upon the bleeding part; this last will seldom disappoint. **Monsel's salts**, so warmly lauded for their styptic qualities, have exhibited to the writer more ill results than he has ever met with from any dozen other articles. If employed at all, the bleeding points alone are to be touched; but of one thing any one using them may be assured: if the application do not control the hemorrhage instantly and permanently, he will have greatly increased his trouble.

Venous or Capillary Hemorrhage.—An ordinary hemorrhage that is venous or capillary seldom requires other treatment than the application of cold water or pressure. If this or an alum conjunction, or phenol-sodique, or tannic acid fail, medicines are to be administered internally. Tincture of ergot, ten drops being given every two hours, is found useful. Tannic acid, in doses varying from five to ten grains repeated every two or three hours, serves a good purpose. Both these act by contracting the blood-vessels.

SHOCK.

Definition of Shock.—Depression generally attends, to a greater or less extent, the receptions of wounds. Surgery divides shock into primary

and secondary, or that which is immediate on the reception of an injury and that which exhibits itself at some later period. **Shock is prostration**: this may be simply of a nervous nature, implying functional disturbance; or it may be organic, testifying to injury of a vital part; it may, again, have the twofold relation. In the author's experience he has found few things more important to observe than the differences between real and apparent shock. One person, heavy and lymphatic of temperament, receives an injury mortal in its character, and yet, as immediate or primary shock is concerned, shows less evidence of such injury than may some other of a different nature who is suddenly called to look on his wound. Mistakes in judgment of these limited expressions may readily influence a practice adverse to the good of a person prescribed for.

Interference with Function.—Shock means interference with function. Interference with function extended over a lengthened period is dangerous in proportion to the continuance of the period. Functional disturbance, individual or general, arising out of simple shock, may reasonably be expected quickly to correct itself. Interference with function arising out of the direct destruction of a part is not to be recovered from,—that is, if the part destroyed be necessary to the functions constituting life.

Characterized by varying Expressions.—Shock is characterized by expressions varying all the way from tremor to collapse. Expressions of primary shock are paleness, trembling, faintness, sickness of stomach, giddiness, palpitation of heart, cold sweating, loss of office in sphincter and other muscles, disordered respiration, glassiness of eyes.

Primary, or immediate, **shock** has seldom the dangerous meaning of that which comes on in the later course of an accident. An intermediate condition, **consecutive shock**, not infrequently met with, is without dangerous import, as it implies simply a mental recognition just arrived at by the patient of a situation in which he finds himself. Insidious, or **secondary, shock** is never to be absent from a surgeon's mind when injury is about the head region. Here the import refers likely to injury done the vascular system; the ill consequences arising out of hemorrhages or effusions. Many a blow ending fatally, received upon the head, has had as the primary expression nothing more than a slight bewilderment almost instantly recovered from.

Deceptive Character.—A patient, being the recipient of a grave injury, yet showing little concern, either bodily or mentally, as to the harm received, is to be watched with anxiety. Here, as is frequently enough found the case, the system is in a state of stun. It has received a hurt which has destroyed or greatly interfered with sensibility. Gradual change shows in an icterode skin, in an albuminoid expression of the immediate subcutaneous tissues, cold extremities, a weak but laboring pulse, occasional long-drawn sighs, progressive prostration.

Relation of Shock with Visceral System.—To appreciate the subject of shock is to recognize its relations with the nervous, the vascular, and the common visceral systems. The first finds a familiar illustration in the effects of self-given blows over the locality of the solar plexus. The second is to be appreciated in watching the changes common to one undergoing the operation of venesection. **Collapse**, belonging to the third, is but an intensified expression of a history associated with splanchnic inflammations.

Fright as Cause of Shock.—Accepting the above expressions of relationship, diagnosis and prognosis are divested of confusion. A person may die, persons have died, from nervous shock arising out of extraction of a tooth. Quite a number of instances are on record where similar fright in anticipation of taking an anæsthetic has resulted fatally. The trepidation associated in many persons with injury connected with surgical performances is infinitely of more evil import than the hurt itself. Some persons faint at the first spurt of blood from an open vein, others require to be

kept in an upright position and the vessel largely incised that they be depressed at all.

Idiosyncrasy.—Idiosyncrasy is to be taken into account; a warrior shows paleness at sight of a coffin, a strong woman grows hysterical at approach of a mouse. Some particular child goes into spasms on putting a forkful of cabbage into its stomach.

To treat Shock.—To treat shock is to deal with varying conditions. Medicines required vary all the way from an assuring word to a dose of ammonia. A danger is from overdoing. In ordinary depression the abeyance in action tends naturally to over-excitation in the reaction. **A patient doing well is to be let alone.** Stimulation is not the indication; rather, indeed, is it the better practice to exhibit depressants as reaction shows itself, wholesome fear being entertained of over-excitation. The best plan is to **do nothing** until indications clearly show themselves.

Indications.—Shock of simple, but prolonged, character demands the treatment given a fainting fit,—namely, recumbency as to position, fanned air, the dress loosened, cold water gently sprinkled or otherwise dashed vigorously over the face, smelling-salts applied cautiously to the nostril. If continuing, in defiance of the employment of these means, recourse is had to swift blowing into the ear or the dropping of a few minims of raw liquor or diluted spirit of ammonia into the throat. An excellent adjunct lies in the use of sinapisms; in this direction immediate result is to be derived from the use of chloroform poured over a handkerchief which has been folded into a small square, the application to be to the præcordial region, or otherwise to the calves of the legs; the agent is to be so covered that its vapor shall not reach the nostrils of the patient; the handkerchief is to be covered by a towel, so that the agent shall burn as much and as quickly as possible.

Use of an Emetic.—Prolonged shock having associated with it continued retching finds its best treatment in the administration of an emetic; particularly is such a treatment indicated if it be known that a hearty meal has immediately preceded the accident; retching is almost invariably associated with an ability to swallow.

Anodynes.—Anodynes are not infrequently indicated after shock. An excellent and reliable combination consists of tinctures of valerian and gentian combined in equal parts; the dose varies from a drachm to a half-ounce, and is given with a little water added. Another, and an excellent, means is found in a combination of bromide of potassium and veratrum viride; as dose for an adult from twenty to forty grains of the first, four to five drops of the second, may be administered in a wineglass of water. In injuries having associated with them fear of secondary hemorrhage or effusion, opium conjoined with lead is to be employed; the dose is one grain of the former to two of the latter, made up in pill form, and repeated as occasion requires; five or six hours between doses is a good interim.

Combating Visceral Determination.—Tendency to visceral determination is combated by cups, wet or dry; by hot foot-baths; by medicines directing the circulation to organs the most remote from the particular one threatened. Potassium bromide and veratrum viride, referred to in preceding paragraph, make a combination of reliable character.

VIRUS.

Primary Indication.—If a rabid dog, or other animal, bite the part being considered, or any part,—if a poisonous snake strike its fang, or if the kiss of a chancreous lip inoculate,—a first indication is to get clear of the poison. How? It is now very generally accepted that, as the first is concerned, the immediate application of the stick **nitrate of silver** to the part wounded will neutralize the poison, or that, at any rate, it will alter

the status of the hurt to an extent which results in a slough and the prevention of absorption. If an escharotic be not on hand (and this, at the moment, would be not unlikely), such a wound may be cut away. **Suction** is also an admirable prophylactic. The danger to the person sucking such a wound would be trifling; danger, at all, depending on a casual abrasion that might at the time be present about the mouth or lips. **Excision** of bitten parts is frequently practised. The writer recalls an occasion on which, several years back, an enraged rattlesnake escaped from an experimenter, striking its fangs into a colored assistant standing by. Without a moment's hesitation, the gentleman excised the part; no harm came of the matter. **Tiding** a patient over the depression of rattlesnake-poison by the stimulus and specific effects of whiskey has received so many confirmations as to reliability as to have become a matter of common knowledge. As the removal of hurts received from dogs supposed rabid is concerned, the author has, on several occasions, practised excision with entirely satisfactory result. Without exception, however, the wounds have been received through intervening substances, and such substances may have prevented the introduction of any poison. Syphilitic virus is best destroyed by use of London paste. Where phenol-sodique is at hand, almost any poisonous wound is profitably dressed with it. It is to be deemed a specific against tetanus where wounds relate with *rusty nails*, provided the injured part be immersed in a half-strength dilution and kept so for several hours,—five or six at least.

HEALING WOUNDS.

How Wounds heal.—A primary indication met in relation with a wound, a second relates to healing it. Every break in continuity heals by granulation. The difference between healing by first intention, as it is termed, and healing by second intention is only a difference in degree. An incised wound, delicately and accurately approximated as to its edges, unites with so little new inter-tissue that observers quote cases where no line of difference was discernible even under the microscope. A healing by second intention, so called, may require so much material to fill a gap that the new, or cicatricial, substance is observable at a great distance; as frequently witnessed in scars from burns. An indication, then, of the utmost importance to be met in wounds about the face, is the avoidance of a necessity for new tissue. To meet such indication, every wound is to have its parts as nearly and as neatly approximated as possible, and the associated vascularity controlled.

Methods of Treating.—How wounds are best put together is a matter which is always eliciting discussion. Common methods are by stitches, plasters, and compresses. An incised wound, of limited extent, about the cheek, seldom needs more than a strip of **adhesive plaster** thrown across it. If such a wound occupy the position of the lips, and complete separation has been made, adhesive plaster will not, perhaps, be found sufficient for the purpose. To insure the best result, a **stitch** is to be used, and increased support given by placing lateral compresses at the sides of the wound, relating these by a turn of the circular bandage; or it may be found that, after the stitch, the adhesive strips will answer the purpose. **Pins**, with a figure-of-eight turn about them, make a very nice, reliable, and accurate adaptation, and, if not kept in too long, leave very little scar.

Silver or Lead Wire.—A mode of approximation which is found very satisfactory consists in using a suture of silver wire, and bringing the edges of the wound together, as directed in cleft palate. An objection, however, it must be admitted, to all pins and stitches, lies in the fact of new wounds being made,—an irritation being begotten by the presence of the foreign body, which is very apt to provoke more or less suppuration, thus making other scars, as is witnessed so frequently in operations performed for hare-

lip; it may therefore be set forth as the best practice, that a means which breaks the flesh is to be avoided, if any other can be made to answer. Silver or lead wire is preferred to the waxed silk only from the fact that these metallic agents seem to irritate less, and are, therefore, not so likely to make points of suppuration, and consequently scars.

Time to remove Pins or Stitches.—When pins or stitches are used, they are to be left in place only so long as is absolutely necessary; the time will, of course, depend on circumstances. If an incised wound do as well as it may, twenty to seventy hours are usually found sufficient for the union, while instances enough exist where, on the contrary, the process of repair seems scarcely to have commenced in this time. A good way to obtain information and direction is to sponge a wound. If it continue to show its incised nature, the pins are not to be disturbed; if, on the contrary, it is a fleshy line of comparative solidity, the pins may be removed,—the parts will hold.

How to remove Pins or Ligatures.—The withdrawal of a pin or ligature is a matter demanding delicacy of manipulation. It is frequently, and indeed generally, the case, that more or less blood-rust collects, making the removal a matter of such difficulty that, unless precaution be taken to scrape away such rust before withdrawing, disturbance of the cicatrix is inevitable. In withdrawal of a pin, an important matter is the **rotation** of it; such rotation facilitates the getting away wonderfully. Metallic ligatures are generally disturbing on removal; the proper plan to take them away is to **cut the wire** at the side of the knot opposite that on which it seems desirable to withdraw it; the end is then to be carefully straightened, so as to place it on a line with the part through which it is to be pulled from the wound; **support** is to be given the **cicatrix** by a finger applied on either side of the line of union, when, with a rotatory movement, the wire is taken away. In the use of the pin and figure-of-eight, a very excellent plan is, on the removal of the pin, to **allow the blood-matted silk to remain** glued to the wound; it serves to hold the parts together, and is entirely void of offence as a source of irritation. A trifle of iodoform sterilizes it.

Use of Plasters.—When plasters are used, it is a necessity to have all hairs shaved away and the parts perfectly dry. The ordinary adhesive plaster composed of resin and lead, and kept on sale by every druggist, is perhaps open to as little objection as any. It is to be applied in strips of convenient length and breadth, and rendered sticky by holding, for a moment, the back of the strip in contact with a vessel of hot water. There are skins, however, which this plaster irritates and inflames; when cases of the kind are encountered, it is well to employ an isinglass plaster. This latter is used by moistening the glazed surface with water. In the use of plasters, it is the rule to allow a space between each strip: this not only holds the wound exposed to observation, but permits of easy drainage and washing. An exception to this rule is with small cuts where it is thought desirable to use collodion. This mixture of gun-cotton and ether is applied either directly over a cut—first nicely approximating the edges, and holding the parts together until the ether has evaporated—or, indirectly, through the agency of saturated slips of gauze or other convenient material.

The **removal of a plaster** is to be effected by drawing the strip from either side toward the cicatrix; the line of union being, of course, supported by the thumb and forefinger of the other hand. If a wound seems to be doing well under plaster, there is to be no haste in the removal. It is usually the case, however, that such a dressing will not continue to do service longer than two or three days. In simple incised injuries, this is generally all that is needed, but in lacerated wounds, dressings are demanded an indefinite length of time, and require continued renewal. In **reapplying** a dressing of adhesive strips, a good plan is to displace and replace one

at a time. In this connection attention is directed to a plaster prepared by **Meade**, of New York City; the author has never met with any other that at all equals it; no heat is necessary to its application.

Complicated Wounds—Illustrative Cases.—The histories of a few cases are used to illustrate practice in the direction here considered.

Case I.—Little girl, of perfect temperament,—temperamentless, it might be said,—about four years of age, brought into the office with a gash in the lower lip and the six anterior teeth knocked directly back; considerable hemorrhage.

Treatment.—Checked the hemorrhage and cleaned the parts by a free use of cold water applied by means of a syringe; pushed the teeth back into their unfractured alveoli, and retained them in place by laying a delicate roller over them, fixing it beneath the chin. A single stitch of waxed silk was placed in the wound of the lip. The case was dismissed for the day, with directions to keep the parts refrigerated through a continuous application of cold water.

Second day.—Same treatment continued, the band over the teeth being replaced by a fresh one.

Third day.—Wound in the lip healed sufficiently to remove the ligature. Teeth somewhat tightened; very little inflammation; continued the bandage, but left off the application of the water.

Fourth day.—Removed the bandage. Teeth very sore, but doing well, and quite fast.

Eighth day.—Patient dismissed; some soreness still in the teeth, but needing only time to bring them to full health.

This case was seen three months after the accident; there was no discoloration of the teeth, and not the slightest evidence that any harm had been done them.

Case II.—Child, six years of age; seen first a week after accident. Four front inferior teeth had been knocked loose by a blow from a ball; some contusion of the lip, but no break in the continuity; very little bleeding.

Treatment.—Removed the injured teeth; softening and absorption of the sockets having progressed to a considerable extent, applied to the lip dressing of cold water; case well enough to dismiss next day.

Case III.—Little boy, five years of age, fell upon a curb-stone, fracturing the superior alveolar process. Examination revealed six teeth movable in mass, the fracture extending from tuberosity of right side to canine fossa of left. The accident occurred nine hours before recourse to treatment.

Condition.—Child feverish and restless; pulse much excited; soft parts about the seat of fracture considerably swollen, and so tender as to cause the patient to scream when the lip was touched.

Treatment.—A Seidlitz powder; hot pediluvia; the mouth syringed with cold water; iced lemonade allowed *ad lib.*; spts. Mindereri, 3ij, $\frac{1}{2}$ gr. acetate of morphia. This was the treatment on the afternoon and night of accident.

Second day.—Hot pediluvia; iced lemonade, made of crushed ice; mustard poultice at back of neck.

Third day.—Swelling of gums very much abated. Fed the child freely with spoon food, then brought the fractured part to its place by reducing to proper articulation with lower teeth, and retaining in position by means of the yard strip modification of the Barton bandage; a fairly comfortable day was passed. In the evening the bandage was loosened, the child again fed, the bandage retightened, patient put to bed. A comfortable night was passed.

Fourth day.—Doing well. On loosening the bandage there was very little tendency in the fractured part to move of itself; child fed with soup food; mouth well syringed with cold water; bandage reapplied. Patient

played about the room most of the day, taking lemonade and rice-gruel very frequently; the fluid being placed within the lips and sucked between the teeth.

From fifth to tenth day did little more than continue the treatment of the fourth.

Eleventh day.—Removed the bandage. Fracture fairly solid; able to hold of itself; liquid food continued; no other treatment.

Fifteenth day.—Patient began to eat solid food; passing on, without further treatment, to a good cure.

Case IV.—Little girl, three years of age, markedly scrofulous; lip cut through; fracture of process of central, lateral incisor, and cuspid teeth of left side inferior maxilla; cutting edges of teeth thrown backward.

Treatment.—The wound in the lip being quite extensive, a harelip pin was inserted, and the parts pushed together and held with a figure-of-eight. The fractured process was restored to position, and retained by tying one end of a strand of waxed floss silk around the last molar tooth of the injured side, bringing it forward, passing it between the first molar and cuspids of the fractured part, back of the three teeth of the broken process, then out between the central incisors, and back to the first molar, where it was tied. This ligature supported the part in its place very well. The ferrated elixir of bark, in doses of twenty-five drops, directed to be taken three times a day.

Second day.—Wound in the lip doing tolerably well; seat of fracture looking puffy and asthenic. Very weak solution of compound tincture of capsicum ordered to be thrown, *ter die*, over the part.

Third day.—Looking worse; ligature cutting into the gums; patient refusing both solid and soft food. Took away the ligature; tempted the appetite with ice-cream and jellies; scarified the puffy gum.

Fourth day.—Matter oozing from about seat of fracture; etherized the child; dissected down to the broken piece, and removed it.

Sixth day.—Very much improved; wound healing fairly; continued to syringe with the dilute capsicum compound.

Eighth day.—Case well enough to be dismissed. The pin in the lip had been removed on the third day. The wound gaped some little; but the removal was a necessity, on account of irritation produced by its presence; support was given by an adhesive strip. After the taking away of the pin, and the part being stimulated with capsicum, it healed very rapidly.

Case V.—M. L., an iceman, aged perhaps thirty-five, brought into the office immediately after having been kicked on the mouth by a vicious mule. Patient very pale and faint. Examination revealed comminuted fractures of the alveolar process of both jaws, with the teeth knocked into every position.

Treatment.—First, stimulation with a little brandy. The patient revived. Incisions on either side of the teeth were made down to the bone, and some eight pieces removed, with the teeth associated. No hemorrhage of consequence attended the operation, and in the course of three or four days the man was going about his business,—no treatment outside of the free use of cold water having been indicated or employed.

Case VI.—C. H., struck over the angle of the jaw by a minié-ball, which ploughed across the face, completely dividing the cheek, and grooving the right nasal ala. A first treatment, employed on the field where the injury was received, consisted in associating the several parts with a series of interrupted sutures, and the application of a poorly-adapted bandage. In this condition the patient was sent several days' journey, to a hospital in which the writer happened at the time to be employed. A first observation of the case exhibited an immense wound, stitches all torn out; superior maxillary bone exposed, with groove cut into it; suppuration profuse; patient irritable and feverish, and much exhausted.

Treatment.—The weather being oppressively hot, a large basin of water was brought, in which the head and face were thoroughly, yet tenderly, washed. The matted hair was combed out and arranged. This refreshed the man very much. Examination of the wound was commenced. On the groove in the bone was found no splinter, nor other indication adverse to the direct and immediate overlaying of it by the soft parts. Attention to the line of wound in the flesh exhibited that the slough, which must necessarily have ensued from the passage of the ball, had been completed, and that a process of repair was attempting to inaugurate itself. **Indications being very plain**, the whole of the cut and suppurating surface was slightly stimulated by an application of dilute tincture of iodine, and then carefully moulded into place and approximated. The maintenance of this apposition was accomplished by fitting a compress to the cheek, and also below the wound, and, by means of a bandage, carefully lifting and supporting it; no stitches, pins, or plasters being employed. The success in the way of adaptation of parts was perfect, the whole line of the wound being exposed, permitting full and frequent examination. In two weeks the parts had united so firmly as to allow of the removal of the compress and bandage. The only medication employed consisted in the administration of an occasional Seidlitz powder, and a glass of porter daily, together with repeated applications to the wound of the dilute iodine, one part of the official tincture to four of water.

Case VII.—Little girl fell over the shafts of a wagon, cutting, in some unaccountable way, her tongue directly in twain, for the distance of an inch down the middle. Hemorrhage was very profuse, requiring the ligation of a vessel. This wound was united by two stitches of the interrupted suture passed deep in the substance of the organ; cold water directed to be held in the mouth quite continuously for the first day; patient fed on ice-cream and jelly. Third day, stitches removed, union complete, ligature loosened, and was pulled away on the seventh day.

Case VIII.—Brigadier-General D., standing upon an outlook, was struck by a sharp-shooter, the ball passing through the right ramus of the lower jaw, shattering the bone, passing forward across and through the tongue, emerging from and splintering the body of the bone on the left side. The treatment pursued upon the field had been to check an alarming hemorrhage from the region of entrance of the ball by stuffing the wound with charpie saturated with Monsel's solution of iron, throwing a bandage over this, and hurrying the case to the hospital.

Condition on Entrance.—Patient arrived and was put under the author's care about eleven o'clock at night; complained, by writing on a slate, of great thirst, with entire inability to swallow, and of the painful effort required to breathe; had not been able to drink since the injury, which happened two days before.

Treatment.—Examination revealed marked displacement of the middle piece of the fractured bone. This, with the tongue, being pulled backward by the hyoid attachment of the genio-hyoglossal muscles, sufficed to explain part of the difficulty in respiration and deglutition. The tongue itself, however, was much swollen, and had a ball wound through its base. Two primary indications thus presented: to restore the body of the bone and tongue to position, and to reduce the swelling in the soft parts. The external wounds were for secondary consideration: the patient had to breathe and had to be nourished. The mouth was first well syringed with cold water, which was found most refreshing by the patient; the bone was then brought forward, the inferior teeth in front of the superior; the jaws were closed, and held together by a delicate bandage, the middle fragment being thus retained even in front of its natural position, and pulling the tongue forward with it. This accomplished, the patient was propped up in an arm-chair and his feet immersed in hot water, the application being continued

until every vein and capillary was engorged. A local **abstraction of blood** was not thought desirable, as he had already lost as much as he could well spare. The result of such a primary treatment was, that in half an hour the sufferer was able to swallow spoonfuls of lemonade. This drink, cold as it could be made, was continued during most of the night, serving by its refreshment to give much comfort, and by its refrigeration to abate the vascular excitement. About four o'clock in the morning the patient fell into a disturbed sleep, which continued until eight. At nine o'clock the tongue was examined by separating the lips and looking at it through spaces which existed between the teeth; the swelling and turgidity had very much diminished. The feet were again placed in hot water, and the blood held in the inferior parts until a sense of faintness was experienced. This gave increased relief. Immediate danger averted, attention was directed to the state of the external injuries and the line of passage of the ball. The wound at the external angle of the jaw was found to occupy quite a space in the parotid fossa, the ball having evidently been received as the general had turned his head to address some one behind him. The gap was **stuffed with charpie**, this being now a black and blood-infiltrated mass; it had evidently been thrust hard and solidly into the wound, and had swelled to double its former size, displacing the parts to a very marked extent. This plug being found firmly fixed, it was left, to be removed or not, as circumstances should seem to direct, at a future time. The wound of exit was larger than might have been expected, spiculæ of bone having considerably torn the parts; from it were removed several small splinters. A probe, passed into this opening, revealed the line of the wound running through the base of the tongue obliquely across the mouth. The treatment consisted in a free use of permanganate of potassium and water. The patient passed the day in a fair degree of comfort. **Sudden secondary hemorrhage** being the next thing to fear, it was determined, on the third day, to remove the plug; this was accomplished only after a full hour of labor, the charpie having wedged itself into every imaginable space, the removal being effected by the very free use of milk-warm water and the most gentle traction with forceps and scalpel handle. The withdrawal was attended with considerable pain, but without the loss of a single drop of blood. The relief afforded from the sense of pressure was so very great as to change the whole appearance of the injured man, he now breathing and taking his beef-essence with great freedom. The appearance of the wound was really very promising, attempts at granulation being quite evident, while nothing especially threatening was to be observed. The day after this dressing, the patient, in opposition to advice or commands, insisted on being passed to his family in Washington. All the dangers of hemorrhage were exposed and explained to him, but he was possessed of a single idea,—getting home. At five o'clock in the afternoon, being continued in charge of a surgeon who had been sent with him from the field, he was driven to the steamer plying between Fortress Monroe and Baltimore. At midnight, while on the Chesapeake, profuse bleeding came on, which was controlled, as best it might be, by masses of ice held continuously to the wound. The patient died the next day at a hospital on the wharf in Baltimore, under what exact circumstances was not learned: most likely from exhaustion.

Case IX.—J. B., middle-aged man, gash, from a blow, lacerating the cheek, opening the duct of Steno.

Treatment.—With a heavy-eyed needle carried a loop from the bottom of the wound to the inside of the cheek: the silk, which was very loose, conducted the saliva into the mouth. Brought the external wound together by strips of resin plaster; no other treatment required, save an occasional dressing. In a week the loop had sloughed through into the mouth, preserving completely the track for the secretion, and the process of granula-

tion had advanced almost to the stage of cure in the external wound. No after-trouble.

Case X.—C. A., a young gentleman, twenty years of age, deep punctured cut in the floor of the mouth just to left of middle line, made by the slipping of an elevator in the attempt to remove root of upper canine tooth. No hemorrhage, or immediate bad sign of any kind; patient very much frightened. Accident had occurred two days before first seeing the case; part very sore and tender; inflammation limited.

Treatment.—Directed arnica-water for relief of the soreness; nothing else indicated or required; the wound healed rapidly and kindly.

Case XI.—Cut received by young lady, exposing and incising mylo-hyoid artery of left side in the groove; hemorrhage very great and persistent.

Treatment.—Upright position; tinct. erigeron as directed; strong alum solution held to the part on tufts of cotton; afterward thrown with the syringe; ice to the part, etc. No result on the bleeding. The patient becoming affected from loss of blood, the wound was enlarged, the vessel picked out with the Liston forceps and tied. This, of course, controlled the hemorrhage. A comfortable recovery was made.

Case XII.—Mr. C. Performed operation on the cheek for a peculiar erectile growth; cut well into the sub-tissue, making quite a deep wound, just as if the part had been scooped out.

Treatment.—Cold-water dressing; waited on nature to fill up wound with granulations; nothing else required, nothing done; the case progressed to a satisfactory cure, excepting that a raised scar remained.

Case XIII.—Young man, shot through the cheek; the mouth being open, fortunately, at the time, the ball passed out, doing no further damage; no hemorrhage.

Treatment.—Applied cloths wrung out in cold water, for the purpose of controlling vascular action; nothing else done; wound suppurated until the compressed and devitalized tissues were sloughed; then kindly granulated, the patient being entirely well in a month.

Case XIV.—Patient, young lady. In an attempt to extract the first molar tooth of right upper jaw a flap of gum had been torn, extending around the mouth to the left second bicuspid; this flap had been hanging loose some three hours before the patient presented herself.

Treatment.—Cut the piece off, and depended on granulations from the wounded surface for the filling up; patient comfortable next day; entirely well in a week; no other treatment of any kind required.

Case XV.—Boy, twelve years of age; playing with powder contained in a bottle it unfortunately exploded, throwing the glass and burning grains into his face. When first seen, an hour after the accident, the patient was in the greatest distress; the eyes were completely closed, lashes entirely destroyed, hair singed, face raw and bleeding, pulse rapid, and very irritable.

Treatment.—First, Seidlitz powder, with half-grain of opium; second, removal of such pieces of glass as could be readily picked away with the forceps; third, cold-water dressing. In an hour the patient was fairly comfortable; at the end of which time a second half-grain of opium was administered.

Second day.—Face very sore, but no burning pain; picked away several small pieces of glass and a number of the powder-grains. Continued cold-water dressing.

Third day.—Reactive inflammation evidently aborted; water dressings dispensed with; used in place

R Olei lini,
Aque calcis, aa q. s.

With this the surface was protected from the atmosphere until it cicatrized,—a period of two weeks. During the time of cure some little attention

was given to the diet, the patient for the first day craving principally ice-cream, which answered very well, and served to allay a slight tendency to irritative fever which existed; the latter four days of the first week stimulating articles of food were interdicted; after this he ate what he liked.

Case XVI.—Patient, young gentleman. Struck, while on a gunning excursion, by a buckshot, which passed through the lower lip, burying itself in the bone. Patient not seen until the next day; lip too much swollen to permit of examination.

Treatment.—Cold-water dressing to the lip. Mag. sulph., $\mathfrak{zss}$, internally.

Third day.—No diminution in swelling; slight erysipelatous blush; brushed the parts with the following combination:

R Tincturæ ferri chloridi, $\mathfrak{zj}$;
Quinæ sulphatis, gr. xxx;
Tincturæ cinchonæ, $\mathfrak{zj}$. M.*

In one hour the blush had disappeared.

Fourth day.—Inflammation, with the swelling, disappearing very rapidly.

Sixth day.—Probed the wound; discovered the shot lying near the root of the first bicuspid tooth; dissected away the gum from the inside, and with a very small curved gouge picked the lead away.

Seventh day.—Inflammation back again, confined, however, rather to the inside of the mouth; reapplied the cold-water dressing, and directed a Seidlitz powder.

Eighth day.—Better; inflammation rapidly yielding; a little pus escaping from the shot track in the bone.

Tenth to thirteenth day.—Track of wound in the bone suppurating considerably; tinct. iodine used.

Fourteenth day.—Discharge diminishing; iodine continued.

Sixteenth day.—Discharge entirely ceased; patient dismissed.

Case XVII.—Patrick T., laborer. While engaged in blasting rocks the patient was struck with great force, just below the orbit, by a flying fragment, lacerating in a frightful manner the soft parts of the face, breaking and knocking into the naris the left nasal bone, and severely concussing the maxillary. No hemorrhage; heavy shock.

Treatment.—The patient being a strong, plethoric man, reaction was allowed to establish itself, which it did completely only after the lapse of several hours. Cold-water dressings were, however, at once applied to the parts, every deduction favoring the inference of severe inflammation. The accident occurred in the morning. At seven in the evening a pine stick, whittled to make its introduction easy, was coated over the end by dipping it in melted wax, and with this, insinuated into the nostril, the depressed nasal bone was thrust out into place, position being maintained by a tuft of wax-coated cotton, having attached a string for its withdrawal.

Examination of the injured face and maxillary bone revealed contusion and injury to such an extent as to make it evident that the process of cure must be that of exfoliation, sloughing, and repair by granulation; the only treatment was the expectant, and this was a simple water dressing.

Second day.—Most decided reaction. Mag. sulph., $\mathfrak{zss}$, administered in a glass of water; water dressing, medicated with lead and laudanum; the formula being as follows:

R Plumbi acetatis, $\mathfrak{zij}$;
Tincturæ opii, $\mathfrak{zij}$;
Aque, $\mathfrak{zxxx}$. M.

Cloths wet with this lotion kept constantly upon the cheek.

Third day.—Inflammation abating, but patient complaining of feeling hot and generally miserable. Lemonade ordered as a febrifuge, to be made by

* Ointment of the oxide of zinc may first be tried.

expressing the juice of an ordinary lemon into a goblet, sweetening, and filling up the glass with ice broken into a coarse powder. To be allowed *ad libitum*.

Fifth day.—Wound suppurating; fever all gone; dressing changed back to simple water; waxed cotton changed in nostril,—the replacement giving much pain.

From fifth to tenth day.—Water dressing continued; portion of external plate of the bone apparently dying; periosteum evidently destroyed.

Eleventh day.—Stimulation commenced; parts wet three or four times a day with the following:

R Aluminis pulveris, ʒij;
Tincturæ capsici composita, ʒss;
Aquæ, ʒxvj. M.

Fifteenth day.—Granulations being thrown out from around the edges of the wound; parts brought as closely together as possible, and retained with adhesive strips; nasal fracture doing very well.

Twenty-fifth day.—Wound of face entirely healed, with the exception of a small place in the centre, which, when examined with the probe, discovered a sinus leading to diseased bone.

Thirty-fourth day.—Piece of bone presented at the sinus; enlarged the opening, and withdrew a sequestrum rather larger than an ordinary finger-nail. Examination with the probe, after the removal, gave the fleshy feel indicative of repair. Case dismissed on the thirty-sixth day.

Case XVIII.—Young man, struck on the side of the face, in a street-brawl, with a sling-shot; face severely cut and contused; outer boundary of the antrum driven backward into the cavity; not fractured, apparently, but bent inward.

Treatment.—Cold-water dressing,—no other application for the first three days. After this, the patient being compelled to go out to his work, adhesive strips were employed; repair progressed rapidly, without a single adverse manifestation. The depressed plate of the sinus gave no trouble, soon accommodating itself to its new position; all sense of soreness leaving it by the end of the second week. External wound cicatrized in twenty days.

Case XIX.—A young man slipped while standing on a stall in a market-house; falling forward and downward upon one of the hooks, the point entered his mouth, broke off three of his upper teeth, perforated his hard palate, and passed into the right nostril.

Treatment.—Seen first one hour after the accident. Pain in the broken teeth unbearably severe. Examination discovered the engorged pulps entirely exposed and bulging from their cavities. A probe introduced through the wound in the palate passed readily into the nares, giving little or no pain. No fracture of the bone, save a few trifling spiculæ about the circumference of the puncture. The roots of the broken teeth were at once extracted, and the case, for the time, left to nature.

Second day.—No necessity for any interference; some soreness, but no actual pain.

Third day.—Nothing required to be done.

Fourth day.—Three trifling pieces of bone discharged into the mouth.

Seventh day.—Wound granulated very satisfactorily.

Fifteenth day.—Nature unable, evidently, to quite fill up the opening; assisted by scarifying the circumference of the wound and touching with tincture of iodine.

Seventeenth, twentieth, and twenty-second days.—Scarified and touched with iodine.

Twenty-fourth day.—Opening completely closed. Case dismissed.

Case XX.—Gentleman. While striking the iron handle of a chisel in the act of opening a box, a small piece flew off from the hammer, burying itself in the malar process of superior maxillary bone.

Treatment.—With probe, searched in the wound for the foreign body; found it in position as described, with very oblique track through soft parts. Introduced a sharp steel instrument, and, after some trouble, succeeded in working the piece loose; could not, however, get hold of it with forceps without such manipulation as would evidently enough contuse the parts. Introduced a director down to the body, and cut to it; removing it in this way without effort. Closed wound with two delicate sutures, and applied cold-water dressing. In three or four days the parts were entirely well, not the slightest suppuration having occurred,—no noticeable scar.

Case XXI.—A little boy, Harry H., while playing with a wooden paddle which had been made for use in rendering lard, slipped while having one end of it in the mouth, the weight of his body carrying the stick through the soft palate, making a complete separation between the veil and hard parts. This patient was first seen three days after the injury. No inflammation of consequence existed.

Treatment.—Etherizing the child, the parts were stitched together by means of interrupted sutures of silver wire, the approximation being maintained by perforated shots clamped over the threads. Only a very limited union was secured, the two most important stitches sloughing out. On the fourth day from the introduction of the first stitches, those which had been lost were replaced, which last, by the eighth day, also sloughed out, yielding no increase in extent of the union, but happily being associated with such extent of granular face to the wound that, when the veil was pressed upward, it met the part from which it had been torn. An impression of the mouth was now taken with very soft wax. From this a model was secured, to which a silver plate was struck. This plate enveloped the back teeth of the upper jaw, but was cut to fit the palatal faces of the anterior. Impressions were next obtained of the inferior teeth, and caps made for the molars. Putting next plate and caps in place, they were related by means of wax, and the apparatus thus associated lifted carefully from the mouth, the piece being completed by soldering the parts together. Thus prepared, the apparatus was put in the mouth, and the two jaws held in relation by means of the author's strip bandage. In two weeks union was sufficiently firm to permit the removal of the splint.

A Case parallel with the above presented at the author's clinic, where a happy cure resulted from putting a loop through the tongue-part of the break, and pulling it in place by tying the ligature about the incisor tooth. Granulations quickly sprang up, which, uniting the parts, restored the normal continuity. The wound was brushed six times daily with the following:

R Tinct. capsici compositæ, ʒ ij;
Aqua, ʒ ij. M.

Without such stimulation it is not likely that granular activity would have resulted. (See *Injuries of Soft Palate*.)

Case XXII.—Stout Irish lad, twelve years of age, shot in the face by a playmate. In this case the pistol was in the hands of a smaller boy, the muzzle being directed obliquely upward. The ball, which was a good-sized minié, struck the centre of the nose, and, as it passed upward on the line of its projection, was deflected at an angle of about eighty degrees by an influence exerted by the nasal bones, against which it struck. This boy was first seen on the second day after the accident. No inflammation, no evidence of shock, indeed, no anything that would lead to the inference of an accident of gravity; even the wound of entrance was scabbed over, looking nothing different from an insignificant sore.

Treatment.—Breaking away the scab, search was made for the course of the ball by means of the ordinary silver probe. As the instrument reached the nasal bones, the condition of deflection was recognized. Examining next the mouth of the patient, a solid projection was observed at the line of union of the palate plates of the maxillary and palate bones. Inferring this to be the missile, an incision was made through the soft parts; this exposed, however, not the ball, but a fractured portion of bone. Removing this, the lead, much flattened, was found immediately above it, being wedged in the site from which it had forced the bone. The boy seemed to require no treatment, and therefore received none. In no way had he a bad symptom.

Case XXIII.—Michael M., car-driver. Separation from its maxillary attachment of left nasal bone. Deformity very marked; the whole nose looking as if it had been thrust upon one side of the face.

Treatment.—The parts being very much inflamed, application of the lotion of lead-water and laudanum was ordered, and continued until the condition was fully combated; two days being required to secure such desired result. Using now the handle of an ordinary scalpel, the displaced bone was lifted into position, and was retained by making a flattened roll of the common adhesive plaster,—the unspread side out; this, being dipped in olive-oil, was directed into place, and retained for a week by a ligature which kept it well in position by passing over each ear. At the end of this period the roll was withdrawn and the parts left to nature. A perfect cure resulted.

Case XXIV.—From Langenbeck. Head of patient was caught between a locomotive and its tender. The eyelids were torn away from the orbit, and a deep wound ran down from the inner canthus to the upper lip. A probe could be passed into the antrum: not a trace of the eyeball could be found; while in the orbit was a bluish-black pulsating mass. The nasal bones comminuted. Patient conscious, but sleepy; pulse slow; violent pain on right side of head. A week afterward, as head symptoms disappeared and the extravasated blood had been somewhat absorbed, a closer scrutiny could be made. The eyeball was discovered to have escaped into the antrum from the orbit by a hole in the orbital margin of the upper jaw, big enough to admit the finger easily,—the axis of the eye standing vertical, the cornea downward.

The fragments of bone were adjusted as well as possible, and the eyeball replaced in the orbit. It was uninjured, and vision was perfect.

About ten weeks after, by two blepharoplastic operations, the eyelids were brought into tolerably good condition. They could be closed, and usually so remained, but could be opened enough to expose the cornea and permit sight. The globe was, however, perfectly immovable. About five months after the injury ulceration and suppuration of the cornea occurred, and the globe atrophied.

Case XXV.—A painter, engaged at some work in the line of his trade, fell from the roof of a three-story house to the street, striking against the rail of a car-track, producing, besides other fractures, compound comminution of the inferior jaw. The writer first saw this man at the Pennsylvania Hospital, several months after the accident. Despite the judicious care he had received, full half the centre of the body of the bone had been lost, the angles being pulled together by action of the mylo-hyoid muscles, the fragments having united just above the hyoid bone. A more lamentable condition it would be hard to imagine. The tongue, of course, was permanently fallen back into the throat. The treatment of the case being kindly transferred to the clinic of Oral Surgery by the surgeons of the hospital, attempt to restore the articular relations of the portions of lower jaw remaining was commenced by separating the united angle, using for this purpose the cutting forceps. This accomplished, reunion was prevented

and a false joint secured through the interposition of a tuft of sponge kept in place several weeks. The parts recovered to a healthy condition, a succeeding step pertained to the restoration of relations. This was accomplished by means of metal plates made to fit accurately the lingual faces of that portion of the jaw remaining on either side. Passing across the floor of the mouth, acting upon the plate of either side, was a swivel screw. Elongation of this screw forced the parts into position.

Articular relations restored, a succeeding step was the securing of a wax impression of the parts representing the hiatus, or lost segment, of the jaw. From this impression a model was made in plaster, from which in turn there was prepared a silver jaw, with teeth attached. This jaw, or segment, when slipped into place, restored and preserved the contour most satisfactorily. When last seen the patient looked not unlike people in general, and was using his artificial jaw and teeth to the required end of enunciation and mastication. (See, for illustration, *Fractures*.)

INJURIES OF THE SOFT PALATE.

Injuries of the soft palate are to be treated from the stand-point of principles rather than by special rule. If an artery be jetting, **torsion** rather than ligation will be the recourse, the latter being an operation very difficult, commonly, of accomplishment. **Tannic acid** is a reliable local styptic in this direction, yet the use of it is to be avoided where possible because of requirements in the way of healing. Where a patient is of an intelligent age, gargling with **iced-water** is oftentimes found sufficient for the control of quite free hemorrhage. A **serre-fine**, having a string attached to avoid accident in the way of swallowing, may be found serviceable; this only, however, where the throat is not irritable. The writer has used, in an emergency, a **hemostatic forceps**, keeping it in place a whole day. **Stitching** together breaks in the soft palate requires the use of curved needles, as pictured in the chapter on *Palatine Defects*, and the manner of using the needles is the same as there described. Tension is to be relieved alone by myotomy, but the necessity is unfortunate, as additional cuts tend to degenerate the parts. Cutting is to be avoided where possible. Movement is best antagonized by the wearing of a plate. **Inflammation** being always in these cases of aplastic meaning, rinses of diluted tinctura myrrhæ et capsici are to be employed,—the medicament, an ounce, water, a pint. **Erysipelas** is to be treated with the mistura quiniæ et cinchonæ et ferri chloridi. (See *Erysipelas Mixture*.) It is necessary to deny a patient solid food in cases only where a plate is not worn. **Degeneration of edges** of a wound is common. Touching with tincture of iodine is to be endorsed. Where a wound is of such character as to deny approximation of the edges, granular activity may be aroused and depended upon by use of this tincture; the plate as a support is, however, a necessity. The edges of a wound are kept raw by daily light touches of iodine used in the form of a saturated solution. (See illustrative cases on preceding page.)

Dangerous swelling of the uvula is to be treated by amputation of the tip of the organ, thus draining the cellular tissue of which it is so prominently composed. After the operation very dilute compound tincture of capsicum, drachm one to a goblet of water, is to be used freely as a gargle six or eight times a day. (See *Uvula and its Diseases*.)

BURNS AND SCALDS.

Burns and scalds imply injury done by heat. The former is a result of contact with hot solid bodies, whether through radiation, flame, or immediate touch. The latter results out of a relation with heated fluids; these being water, alcohol, ether, oil, or steam.

Classification.—Burns and scalds classify themselves as simple and com-

plicated, and according to extent of injury. 1. An impression made, either by dry or moist heat, including that of the sun, which has acted as an irritant to the surface of the skin. Result: simple erythema terminating speedily in delitescence. 2. Irritation resulting in inflammation. Result: vesication, the vesicles curing themselves by desiccation or suppuration. 3. Cauterization of tissues. Result: sloughing by dry eschar or demarcation.

First Indication.—The first indication in burn or scald relates with shock; this, in proportion to the injury received, is commonly more severe than from other forms of casualties. It is a matter to be closely appreciated. (See *Shock*.)

First Application.—As immediate application in burn, the one commonly most conveniently at hand is cold water. In ordinary cases no means insures so great an amount of comfort as fine handkerchiefs spread over the part and kept continuously wet. Such an application continued from one to two hours, or until it ceases to be comfortable, will almost surely relieve a patient of the agony attending on a burn. Where inflammation threatens, acetate of lead and laudanum, two drachms of the former and two ounces of the latter to the quart, may be added to the water. (See a succeeding paragraph.)

Prognosis.—Vascular disturbance aborted or modified, a second step in treatment relates with prognosis. A burn or scald, superficial in its nature, may reasonably be expected to resolve itself without greater loss than the epiderm, and without scar. Where a burn has involved the skin proper, tardiness of cure and resulting deformity will be in proportion to the injury received. Lost skin is replaced by scar-tissue. In scar-tissue is deformity. Depth of destruction implies extent of scar-tissue.

Superficial Burns.—Where a burn is superficial, aim lies in the direction of immediate resolution of the induced vascular perversion. The treatment is: first, cold water; second, soothing unguents. The epiderm is not to be removed in surface burns. Where effusion occurs the vesicles are to be drained by pricks with a needle; otherwise blebs and serum may be left to take care of themselves.

To protect a Burned Part from the Air.—To protect burnt skin against the irritating effects of the air, it is highly recommended by some to paint the part heavily with gum-water and to form a coating by dusting into this subnitrate of bismuth. Common **white paint** is also highly commended. A varnish, lasting the necessary length of time, is prepared by mixing into tinctures of iron and cinchona a sufficient quantity of sulphate of quinia to thicken the fluid; this applies best to dry burns. **Carron oil**, a remedy much used in Scotland, consists of lime-water and linseed oil in equal parts. **Carded cotton** is a common and valued domestic remedy. The new preparations of petroleum, **vaseline** and **cosmoline**, are coming into much favor for use in superficial scalds or burns. A soothing application is found in a **starch poultice**, or in dusting with wheat flour. **Scrappings of potato, apple, or carrot** is a good remedy. Fresh-gathered plantain leaves furnish a satisfactory dressing; they are to be crushed between the palms of the hands before being applied. **Earth**, in the form of dry powder, dusted over the part, is highly commended by Dr. Addinell Hewson. **Cod-liver oil** is a good although an offensive means. As an immediate application to relieve pain much commendation is given to an admixture with water of the bicarbonate of sodium. In the experience of the writer no applications surpass hamamelis, phénol, or benzoated oxide of zinc ointment.

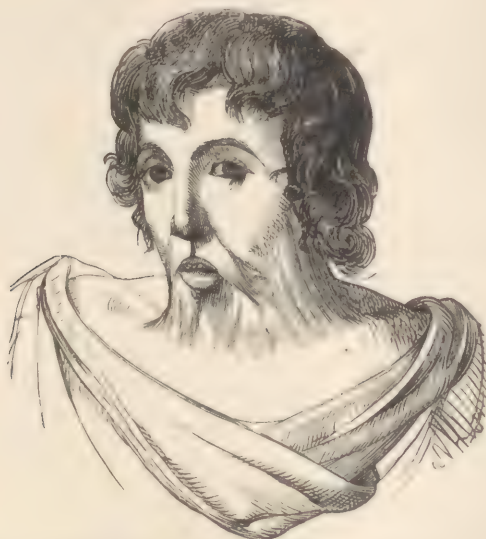
Phénol-Sodique.—This familiar preparation justly commands special mention. It is used by mixing with six parts of water and one of glycerin. It quickly obtunds pain and aids speedy cure. Its application is by means of saturated cloths.

Couma.—This is a popular combination of similar significance to phénol.

Its soothing and healing powers are very satisfactory. Use of it is as above.*

Deep Burns.—Deep burns, that are sure to yield eschar, or slough, are treated primarily as the previous class. Inflammatory disturbance being

FIG. 616.



Burn of neck; showing contraction; remedy lying alone in operation.

modified, secondary indications refer to anticipated loss of tissue. Parts entirely dead are wisely cut away; partly dead, being injured beyond possibility of restoration, poultices hasten a line of demarcation.

Poultices.—A good and comforting poultice is made of bread and milk or of ground flaxseed and water: whether to be applied cold or warm is best determined by the feelings of a patient. If vascular disturbance be present to an undesirable extent, great good is derived by admixture with the mass of lead-water and laudanum.

R Plumbi acetatis, ʒj;
Tincturæ opii, ʒj;
Aquæ, Oi. M.

Sig.—The poultice to be thinned with this fluid.

Stimulating Unguent.—Where passivity or tardiness of condition intervene, the poultice is wisely replaced with a stimulating unguent. In this direction Kentish's salve, mixed in equal parts with oxide of zinc ointment, highly recommends itself. In the way of fluid applications tincture of mari-gold is found serviceable; also almond or olive oil in which has been infused the fruit *Momordica balsamina* (balsam apple), also glycerin to which has been added a fourth part of red ointment. **Russian Salve** is found conducive of rapid cure.

Tinctura Capsici et Myrrhæ.—Where passivity approaches deadness, the compound tincture of capsicum, used pure or dilute, is indicated. Water is employed for dilution; an ordinary application is a teaspoonful of the tincture to half a goblet of water. A compound tincture, as used by the writer, is prescribed as follows:

* Couma is a combination of sulphobenzoate of aluminium, eucalyptol, menthol, thymol, and boric acid.

R Tincturæ capsici,
Tincturæ myrrhæ, aa ʒj. M.

Sig.—Dilute to required strength by mixing a teaspoonful to half a goblet of water.

Bismuth and Iodoform.—An admirable and most satisfactory means of dressing a reasonably indolent ulcer resulting from burn consists of the free and continuous use of subnitrate of bismuth and iodoform combined in equal parts. The powder is dusted over the parts, a dredging-box being used.

Iodoform-Poisoning.—It is necessary to guard against iodoform-poisoning. A patient so affected turns a dark yellow. The accident occurring, use of the medicine is to be stopped at once.

Erysipelas Threatening.—Where erysipelas threatens, absolute reliance is to be placed on the following combination, the application to be renewed each one or two hours, or oftener if found necessary; it cannot be repeated too frequently so long as the shiny blush and tension persist. (See *Erysipelas*.)

R Tincturæ ferri chloridi, ʒj;
Tincturæ cinchonæ, ʒij;
Quiniæ sulphatis, ʒj.

Where not too threatening, oxide of zinc ointment is a preferable application, as it does not blacken the skin.

Sloughing.—A sloughing part is to be kept both stimulated and disinfected. To this end carbolized fluids may be used; or, if the part be irritable, phénol-sodique answers a fine purpose. Tar-water, to which has been added a deodorizing proportion of the aqua chlorinata and sufficient of tincture of capsicum for stimulation, is found serviceable.* Still another application is the permanganate of potassium; a solution being made of five grains to the ounce of water. Sloughs are preferably received in poultices, which, being made stiff, are thinned with the preparations here suggested.

Loss from Eschar.—Where an eschar is large, a succeeding indication refers to the prevention of scar. Two means here apply: mechanical fixation and skin-grafting. From the first little good is to be expected. The second is seldom wisely omitted.

Skin-Grafts and Epiderm.—Skin-grafting includes planting the surface of a wound with points of skin removed from well parts, or from the bodies of other people, and the transference of flaps, having temporary relation by pedicle to neighboring parts, into seats made vacant by fallen sloughs. The latter means promises greatest benefit. **Scrapings of epiderm** applied as a dressing to a non-healing ulcer afford, at times, a satisfactory result. (See *Plastic Operations*.)

Operation for Removal of Scar-Tissue.—In operating for the relief of deformity from scar-tissue regard is had to the time intervening between date of proposed operation and that of reception of the injury. It is well to let months, if not years, elapse, except indeed the performance be attempted at the time of accident; a matter the consideration of which should imply the possession of a wide experience. No objection holds, however, to the immediate use of skin-grafts. To receive such grafts the ulcer is to be in a condition developing healthy granulations.

Removal of Scars.—As a medicinal means acting on scar-tissue the following combination will be found of some use. The application is by means of lint soaked in the solution. Kneading the part is of service while using it.

* Tar-water, one pint;
Chlorine-water, one ounce;
Tincture of capsicum, one ounce.

R Sodæ boratis, ℥iiss;
 Acidi salicylici, gr. xij;
 Glycerini, ℥iij;
 Aquæ rosæ, ℥vi. M.

Wrinkles.—Ovid's familiar recipe for the smoothing out and obliteration of wrinkles is found applicable to scars: it is as follows: Equal parts of bean meal and barley meal are mixed into thickest paste with raw egg. When the mass has dried to hardness, it is ground to a fine powder, and made into an ointment with equal parts of tallow and melted butter. It is applied on going to bed at night.

Pathology of Severe Burns.—Dr. Oscar Silbermann, of Breslau, studying the clinical and pathological signs of the destruction of numerous red blood-corpuscles, found by his experiments, according to the *Lancet*, here quoted: 1. That after extensive burns of the skin the red blood-corpuscles alter their form and lose their power of resistance to heat, drying, compression, and staining. 2. In consequence of these alterations numerous thromboses in the arterioles and capillaries, especially in the finer branches of the pulmonary artery, occur, leading to stasis in different organs,—*e.g.*, lungs, kidneys, stomach, bowels, liver, spleen, skin, and brain. 3. The large deviation of the pulmonary capillary circulation produces a considerable impediment to the emptying of the right heart and serious venous congestion, as well as dangerous arterial anæmia. 4. This state, coupled with the above-mentioned symptoms, leads to bleeding and parenchymatous alterations in the affected organs. 5. The interference with the circulation also produces dyspnoea, a small pulse, angina, eclampsia, and anuria, as well as a remarkably low temperature.

CHAPTER XLII.

THE TONSIL GLANDS.

THE tonsil glands, situated on either side of the oro-pharyngeal space, between the half arches, are readily exposed by depressing the tongue through the medium of any convenient means. An instrument made especially for the purpose, called a "depressor," is found well adapted to the purpose.*

Character of Tonsil Glands.—The tonsils, glandular organs, described by Virchow as analogues of the lymphatic glands, are made up of many lobules, congeries of mucous follicles, with intervening sulci lined by involutions of the common mucous membrane. Inflammation, simple or acute, and chronic or morbid, is the disease of these bodies. With the first are associated the various features of vascular perversion, passing from the most transient of congestions to the most threatening of swellings.

Simple Tonsillitis.—Simple tonsillitis—angina tonsillarlis—amygdalitis—is an inflammation of the substance of the gland. Looking into the mouth, the bodies, one or both, are seen unduly colored and swollen. If the inflammation be of any severity as to grade, the patient experiences pain and difficulty in swallowing, together with a sense of dryness, heat, and fever in the mouth and pharynx; and these discomfords, influenced by the character of the attack, may progress until it become impossible to swallow, and in many cases exceedingly difficult to breathe.

Treatment.—The discomfort, and a possible danger, render effective treatment a matter of consequence. First, and most important, **dry cups** are to be applied to the sides of the neck below the mastoid process. Second, recourse is had to the use of **gargles**. Third, a solution of **cocaine**, four grains to the ounce of water, is to be brushed over the part three or four times daily, or as often as pain recurs. As a gargle, found useful in such cases,—or rather as an application to hold in contact with the parts, for the act of gargling may be impossible,—the following will be employed with satisfaction:

R Sodæ biboratis, ʒiij;
Potassii chloratis, ʒj;
Tincturæ capsici, ʒi;
Tincturæ myrrhæ, ʒj;
Aquæ, ʒviij. M.

Another is as follows; care to be taken **not to swallow** any of it:

R Plumbi acetatis, ʒj;
Tincturæ opii, ʒj;
Aquæ, Ojss. M.

* It is a singular fact that depression of the tongue is commonly most easily secured by simply laying the depressor upon it. When force is employed, the organ, in many cases, resists, spasmodically crowding against the roof of the mouth. Directing a patient to inspire commonly exposes the tonsils.

A third medicament, highly esteemed by many, consists in a combination of tannin and glycerin, the application being made to the parts with a brush. Still another, which finds many to recommend it, is sodium salicylate rubbed upon the bodies. Aqua hamamelidis, diluted with one or two parts of water, is found among the most comforting of applications.

Sulphate of Copper.—Another practice, which the author has found happily applicable, consists in first brushing the parts with a solution of sulphate of copper, ten grains to the ounce of water, and afterward using a compound iodine and carbolic acid gargle.

R Tincturæ iodinii compositæ, gtt. lxxx;
Acidi carbolicæ fluidi, gtt. xij;
Glycerini, ℥ij;
Aquæ, ℥xiv. M.

Cocaine Hydrochlorate.—There are few more comforting or alterative applications than cocaine brushed over the parts. The strength is to be four grains to the ounce of water. Repeat every four hours. Cocaine shows itself not less a resolver of inflammation than an obtundent of pain.

Antipyrine.—Where dryness of the mouth is associated with tonsillitis, the tenth of a grain of antipyrine put occasionally upon the tongue is found, not infrequently, a satisfactory corrective.

Turpentine and Chlorate of Potassium as a Specific.—An application for the treatment of acute tonsillitis, recommended by I. H. Peabody, M.D., as a specific, is as follows: Take of oil of turpentine ℥ij, of pulverized chlorate of potassium a like quantity, of white sugar and gum-arabic ʒss each, of water ℥v. These are to be mixed, and, being well shaken and united, the patient is to slowly swallow a teaspoonful each hour or two until relieved. The writer's experience has not been satisfactory with it.

Phénol-Sodique.—Phénol-sodique, diluted with water, in proportion of a tablespoonful of the former to a gobletful of the latter, affords a grateful gargle in acute tonsillitis. In very many cases the use of this combination is all-sufficient to a cure. In ulcerative conditions its employment is to be advised.

Tincture of Belladonna.—Tincture of belladonna has lately received much commendation as a remedy in acute tonsillitis, being administered in from two- to fifteen-drop doses, repeated every two hours until the patient is relieved, or until contraindicated, either as dryness in the throat is induced, or as the pupils exhibit enlargement. Local applications are also highly endorsed, the medicine, it being affirmed, having the same action whether applied directly or given internally,—that is, **diminishing the calibre of capillaries** by its action on the vaso-motor system of nerves. Still another means, one described as specific, consists in the use of aconite tincture; five drops first to be administered, to adult, to be succeeded by two drops each two or three hours, if found necessary.*

Gargarysma Guaiaci Composita.—A mixture prescribed as a standard remedy at the Philadelphia Polyclinic, known in the House Pharmacopœia as the gargarysma guaiaci composita, and which is highly recommended by Dr. Cohen, is made by mixing two fluidrachms each of the ammoniated tincture of guaiac and compound tincture of cinchona with six fluidrachms of clarified honey; all are shaken together until the sides of the containing vessel are well greased. A solution consisting of eighty grains of chlorate of potassium in sufficient water to make four ounces is then gradually added, the shaking being continued. Without care the resin will be pre-

* CAUTION.—The tincture of the leaves is one-half the strength of the tincture of the root; the medicine is to be used with caution.—See Dispensatory. *

cipitated (a matter to be remedied by first dissolving it in alcohol). This mixture is used freely as a gargle at intervals of from half an hour to three hours. No harm will result from swallowing a portion.

Tincture of Guaiac.—This tincture is of itself esteemed by many physicians a specific where great swelling of the tonsil is associated with humidity and deep redness of the surrounding mucous membrane. The dose is a fraction of a drop. It is recommended that persons subject to tonsillar congestions keep the preparation on hand, and that a dose or two be taken on first appearance of the characteristic stiffness and pricking sensation in the throat.

Sympathetic Inflammations.—Sympathetic inflammation of the tonsil glands is not infrequent. Among the most common of such relations, and where a treatment must of necessity consider the influencing lesion, are croup, scarlet fever, measles, diphtheria, typhoid fever, and syphilis. Glancing at the diagram, Fig. 617, which exhibits the glands in a state of partial engorgement, it is plainly seen that the isthmus, the oro-pharyngeal space, would be closed in proportion to enlargement; hence difficulty experienced in deglutition and respiration. Tonsillitis ends either in resolution or suppuration.

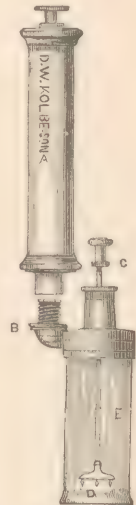
Incipient Condition.—When the inflammation is met with in its incipency, attempts are at once made to resolve it by the use of antiphlogistic

FIG. 617.



The tonsil glands.

FIG. 621.



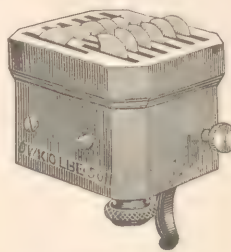
Kolbe's artificial leech.

FIG. 619.



Cupping-glass, with stop-cock and air-pump.

FIG. 620.



Scarificator.

FIG. 618.



Cupping-glass, with elastic ball.

remedies. **Dry cups** to the neck, as recommended, are invaluable; used in time these will abort almost every attack.* **Leeches** applied externally

* Dry cupping is conveniently done by using a small wineglass; applying this by means of a lighted wisp of paper, which paper has been touched to alcohol. The wisp lying in the bottom of the glass is fired by a match, and while blazing the rim of the vessel is quickly put to the skin. Suction cups are more conveniently used by the inexperienced; these are worked either by a piston or by a rubber ball attached to the glass. The artificial leech is another convenient means. **WET CUPPING** implies the use of a scarificator

between the angle of the jaw and the sterno-cleido-mastoid muscle,—to be used only, however, with the vigorous and plethoric,—and blisters, directed to the nape of the neck, will be found of the greatest service. **Hot foot-baths**, continued until the veins of the legs are engorged, or until diaphoresis results or the patient grows faint, constitute a satisfactory and reliable means of relief. If the inflammation have advanced to a point where the system at large sympathizes, as exhibited by the presence of fever, hope is still to be entertained of recovery by resolution. In these cases it is found good practice to place the patient over a basin of steaming water, and with the form enveloped up to the very mouth in blankets, secure diaphoresis by a plentiful exhibition of the **spiritus Mindereri**,—a table-spoonful every ten minutes for the adult, until free perspiration is produced. This performance, if the patient be robust, may be succeeded by a saline cathartic. As a local treatment, much satisfaction is to be derived from lemonade, made by crushing ice in a towel or napkin; the small particles thus acidulated are to be taken little by little into the mouth, and allowed gradually to dissolve. Another application is found in a gargle of **flaxseed tea**, in which chlorate of potassium has been dissolved. Tartar emetic, or the **tincture of veratrum viride**, administered internally, is of much use in controlling the circulation. A most useful and reliable combination, where vascular disturbance runs high and the system is irritable, is as follows:

R. *Liquoris potassii citratis*, ℥iij;
Spiritus ætheris nitrosi, ℥ss;
Tincturæ veratri viridis, gtt. xxv;
Antimonii et potassii tartratis, gr. ss. M.

Sig.—From ℥j to ℥ss, according to age and requirements; in water.

Swelling of Uvula.—In most cases of tonsillitis where inflammation is excessive, the uvula is found participating; swelling of this body occurring, through serous effusions, not infrequently to such extent as to threaten suffocation, the bulbous tip of the organ dropping into the chink of the glottis. In these cases it may be proper first to try an application of the **tincture of iodine**; but should this fail,—which, in the experience of the author, will most likely be the case,—immediate resort is had, through use of curved scissors, to **section of the mucous sac** holding the effusion; such a cut will cause the swelling to disappear quickly through drainage. Circumstances sometimes arise where intubation or an opening into the larynx or the trachea affords the only chance to a patient for his life. (See *Uvula and its Diseases*.)

Suppuration.—Where, in defiance of all treatment, a tonsillitis, whatever its significance, determines toward suppuration, and difficulty of breathing exists, the best thing to do is to hasten the process as rapidly as possible, providing always that the attendant swelling be not too formidably extensive. The latter condition existing, nothing better is to be done than make incisions. Where the swelling is not extensive or threatening, a gargle of flaxseed tea is found soothing to the parts and encouraging to the formation of pus; it may be used with all freedom.

Formation of Pus.—Where pus has formed in a gland, it is a proper practice to void it with the knife as soon as recognized. This is to be done with most safety by using an ordinary tenotome.

Caution as to Loss of Blood.—In inflammation of the tonsil glands occurring in the weak and depressed, the abstraction of blood is seldom, if ever, advisable; too much care cannot be exercised in this direction.

after blood has been drawn to the surface by means of the dry cup and the reapplication of the dry cup after the skin has been cut. The illustrations explain themselves. Fig. 618, rubber-ball cup; Fig. 619, air-pump cup; Fig. 620, scarificator; and Fig. 621, artificial leech.

Constitutional Expressions.—Acute tonsillitis is accompanied by increase of temperature, the change being not infrequently as much as six degrees Fahrenheit. The tongue is coated, the bowels constipated, occasionally there is delirium, often much wandering of thought, the urine is diminished in quantity and is of increased specific gravity, the chlorides are deficient. One- to two-grain doses of antipyrin repeated every three to four hours apply. Sweet spirit of nitre is reliable. Tincture of digitalis in ten-drop doses for the adult decreases the heart's action through effect on the inhibitory nerve of that organ. Where a patient is of full habit advantage is found in tablespoonful doses of spirit of Mindererus repeated until diaphoresis results.

Possible Conditions.—In a true appreciation of inflammatory disturbance of the region studied, it requires not to be overlooked that the arches themselves—namely, the palato-glossal and palato-pharyngeal folds—may be the seats of lesion; swellings occasionally occurring as the result of sub-mucous effusion to an extent that throws these parts as an envelope over the gland. Remembrance not being borne of this fact, much confusion would exist when such condition is met with. Diagnosis is secured, first, by recognition of the smooth mucous face of the swelling; second, through means of a probe exposing the line of separation between the folds.

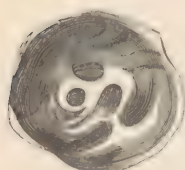
Inflammation of Infra-tonsillar Glands.—Another expression relates to inflammation associated with a number of glandular bodies situated between the tonsils and base of the tongue,—infra-tonsillar glands, as it has been proposed to call them. While not very subject to perversion, the writer has yet met with them in an inflamed state where great discomfort was produced in deglutition. Treatment is the same as for common tonsillitis.

Herpes as a Lesion.—An infrequent disease of the tonsil, yet not sufficiently uncommon to deny it mention, is known as herpes. This is a vesicular affection very familiar to the dermatologist, as it shows itself upon the skin surface of the body. Herpes makes its appearance in the form of little vesicles studding the surface of the gland, the body being of a scarlet-red color, and swelled to an extent that throws it well out into the oropharyngeal space. Maceration of the epithelium quickly converts the vesicles into open abrasions, which, in turn, cover themselves with an exudate that gives to them the expression of aphthæ. Characteristic **symptoms** are burning sensations in the throat, combined with sharp pain darting toward the ear. Care is to be taken that the condition considered be not confused with diphtheria. The **treatment** of herpes relates with the use of gentle laxatives, together with the employment of gargles, as directed in follicular pharyngitis. If febrile expression be marked, strong lemonade is found of service. Where the regions of the spinal column, the breast, and the abdomen are found with elevated temperature, the parts are to be laved with alcohol until cool. No specific treatment is demanded.

Hypertrophy.—Hypertrophy, or chronic enlargement, of the tonsils is a condition most common to scrofulous children, and pertains, consequently, to early life, being, indeed, rare after puberty, and perhaps never seen in old age: of the multitude of patients operated upon for the relief of this affection, few have been over thirteen years of age. The enlarged or hypertrophied tonsil **differs** very much in consistence and character in different cases, being in one patient indurated and smooth, in another spongy and lobulated. In color equal variety is presented, varying in appearance from the scarlet of an arterial injection to the dull blue of a passive venous stagnation. One of the inconveniences associated with enlarged tonsils is the effort required in respiration, particularly during sleep. Another is **interference with hearing**, pressure upon the Eustachian tube frequently occluding that passage, particularly when the patient takes cold. Speech

is interfered with: to sing softly and finely with the tonsils enlarged is impossible. Tonsillar hypertrophy being a systemic expression rather than a strictly local disease, very little true benefit has been derived from

FIG. 622.



Hypertrophied tonsil.

the employment of the great variety of direct remedies which from time to time are recommended. A patient so afflicted is to be treated from the **constitutional stand-point**; and to this end nothing is found more conducive to good than cold salt-water bathing; indeed, as a rule, more attention will be found required in the direction of diet, clothing, exercise, and general mode of life than to the administration of medicine. Where, however, medication seems demanded, it is to be directed to the correction of any observable constitutional defect or irregularity. Iodine and its preparations are not always, by any means, indicated; and not infrequently their exhibition, by a further debasement of the vital powers, does more harm than good. It does not seem possible to lay down rules that shall apply to the constitutional treatment of such cases, except so far as to suggest attention to all the functions, and to the general tonic medication mostly, if not always, demanded.

Remedies used in Treatment.—Among remedies professed to be possessed of specific signification, used for enlarged tonsils, **sulphate of potassium** holds the most prominent position.

FIG. 623.



Hypertrophied tonsil laid open.

This preparation, given in doses of from five to fifteen grains, continued for a month or six weeks, will, without doubt, in some cases, cause the hypertrophy to disappear. It is usual to combine with it rhubarb and some of the aromatics, sufficient to insure laxity of the bowels.

Diatheses as influencing Treatment.—

Where enlargement of the tonsils associates with the rheumatic or gouty diathesis, colchicum is to be prescribed: to be taken internally, and applied externally as an alterative in combination with the linimentum saponis. The use of colchicum in such direction was originally introduced into English practice by a Mr. Harvey, he being led to his conclusions by observing the relationship of the

contents of the tonsillar follicles with the concretions found in the joints of the rheumatic and gouty.*

Acetate of Zinc as a Systemic Remedy.—Another remedy, having the commendation which associates with frequent successful response, and particularly applicable where the condition is **coincident with scarlatina**, is found in the acetate of zinc: it is prescribed from $\mathfrak{Dj}$ to $\mathfrak{zj}$ in from $\mathfrak{zvj}$ to $\mathfrak{zviij}$ of water and glycerin, given in tablespoonful doses every four hours, or in the acute, severe cases oftener. It is well to retain it for a moment in contact with the tonsils before swallowing.

Local Treatment.—The local treatment of hypertrophied tonsil glands resolves itself into the threefold direction of the use of alteratives, destruction by cauterization, and amputation. Of the first of these means the

* **FOUL BREATH.**—Foul breath, so frequently associated with the soft variety of tonsillar hypertrophy, arises from degeneration of the sebaceous secretion retained within the crypts, and from inspissated mucus that covers the glands. The phenate of soda, chlorine-water, or a solution of the permanganate of potassium, either of these being combined with diluted tincture of capsicum, will be found satisfactory for the purpose of temporary relief.

iodide of zinc holds, perhaps, the most prominent position. It is used in solution of from ten to thirty grains, being applied with a brush two or three times in the twenty-four hours; or, as the treatment advances, it may be applied pure,—that is, as it deliquesces when exposed to the atmosphere. **Pressure by the finger**, frequently repeated, punctures with the point of a bistoury, gargles of capsicum,—means of such character may be tried, as judgment shall make preference for one or the other. It is to be regretted, however, that the promise by such mode of treatment is not the most satisfactory; and it is always to be borne in mind that if such agents are found to do good even by controlling the enlargement, it may be prudent to rest satisfied, as advancing age will generally be found to afford correction of the trouble.

Use of London Paste.—A second mode of treatment—that by cauterant destruction—may be said to have been made familiar by A. Rupper, M.D., of New York. A practice introduced by that gentleman, and whose successes have been verified in a large number of cases by the author in his own experience, consists in the use of the London paste recommended by Dr. Morell Mackenzie. The following are the directions given for the preparation and use of this paste: A quantity of equal parts of finely-pulverized and well-mixed **caustic soda and unslacked lime** is kept on hand. When an application is to be made to the tonsils, a little of the powder is put into a small porcelain cup; a few drops of absolute alcohol, which is kept near at hand, are added; the two are carefully mixed with a glass rod, when the paste is ready for use. Care must, however, be taken that it be of the proper consistency. If too thin, it is apt to find its way to parts which ought not to be touched; if too thick or lumpy, the paste will not readily stick, and little pieces might be swallowed.

To Apply the Paste.—To apply the paste, the patient is to be placed in the position for laryngoscopy. The tongue is then to be depressed with the spatula, and the paste applied to the enlarged surface for two or three seconds. The action of the escharotic upon the tonsil is rapid. The mucous membrane almost instantly assumes a deep flesh color, and presently a dark, blackish spot is seen streaked with blood. The following day the tonsil is covered with a whitish-yellow eschar. The inconsiderable amount of suffering produced by this cauterant is noticeable. Children pay scarcely any attention to the pain, or make light of it. At the longest, the discomfort lasts only two or three minutes. Subsequent applications are accompanied with less, if any, inconvenience. A cocaine application may precede the cauterant if it seem desirable.

Time Required.—The operation is repeated every six days. The number of touchings required will depend on the nature of the case. Our author reports one hundred and twenty-three treated in this manner: the minimum number of applications of the paste, in any instance, was six; the maximum, fourteen. The good results obtained from the use of this paste are not exaggerated by Dr. Rupper. Still, the **experience of the author makes him unwilling to agree** that such mode of cure is to dispense entirely with the use of the knife. Over-commendation, however, cannot be given the process: it is above praise. It will disappoint nobody who properly practises the manipulation. In place of the glass rod **the writer employs** the cup of an ordinary director. The practitioner, experienced or inexperienced in the use of the knife, may put full confidence in London paste.

Digression.—It is not out of place, perhaps, to refer to the possibilities of this London paste. Applied to a seed wart, the body drops away almost instantly. It is so little provocative of vascular response that the writer has made frequent use of it in the treatment of endometritic vegetations, using it freely over the whole inner face of the womb. Sloughs of the uterine os are quickly and safely made with it. In the treatment

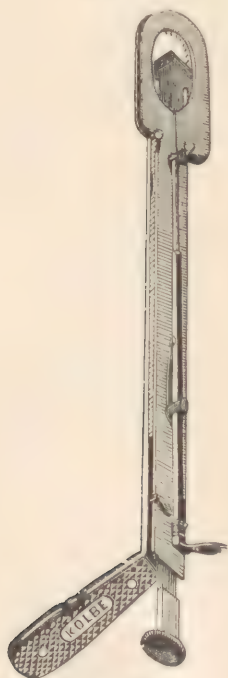
of chancres, familiarity with its virtues will quickly accord it the first place.*

Rumbold's Treatment by Injection. — Dr. Rumbold, of St. Louis, Missouri (*Medical Archives*), claims to have treated successfully a number of cases of enlarged tonsils by means of hypodermic injections, using an iodine combination (R—Iodinii, gr. ij; potassii iodidi. ℥ij; aquæ. ℥j). A slight inflammation—one, however, which soon subsides—is reported as following the injection. From twelve to seventeen applications—ordinarily two a week—were found sufficient to reduce the gland to its normal condition. An advantage claimed for this mode of treatment is that it saves the substance and function of the gland.

Electro-Cautery. — The employment of the electro-cautery is highly commended by M. Quéner, his plan being to introduce the point of the instrument deeply into the gland. Three operations at periods of two or three weeks apart are found sufficient to bring about a cure. **A guarded common needle** heated to whiteness answers the same purpose.†

Amputation of Gland. — Amputation of an enlarged tonsil is to be effected either with a bistoury or the tonsillotome, the latter instrument being that which most recommends itself. Figs. 624 and 625 exhibit forms

FIG. 624.



Physick's tonsillotome.

FIG. 625.



Kolbe's tonsillotome.

of such instrument. The principle of a tonsillotome is that of the guillotine. Of these instruments there are a variety, a single mode of operation being common, however, to all of them. The construction embraces, first, a fenestra, to encircle the gland; second, a slide-pin, to catch and hold the

* In a conversation held by the author with Dr. Morell Mackenzie, he learned with surprise of the substitution by that gentleman of the galvano-cauterant for the London paste. In his own experience preference remains with the latter.

† *Gaz. des Hôpitaux*.

organ; and, third, a triangular blade, for the excision. Of these instruments, some cut by having the knife drawn backward; this is the manner of that known as the **Fahnestock** blade. Others, as the **Physick**, have the motion forward. An improvement lately made on the Physick instrument, by **Mr. Kolbe**, consists in an addition of automatic fingers and ringed lever-handles. To use this instrument it is only necessary to carry the fenestra over the gland, when, by the simple closure of the handles, the fingers grasp and pull the gland under the blade, which, in a synchronous movement, cuts it off. Another valuable instrument in this direction is known as the **Billings** tonsillotome. **Mr. Kolbe** gives this device preference over his own, pronouncing it indisputably the very best of the class.

To Apply a Tonsillotome.—To apply the tonsillotome to the gland of the right side, the surgeon finds his greatest convenience in leaning over the thrown-back head of the patient. In using it for the left side, there is no better manner than to rest in front of the patient upon the right knee, thus placing the fenestra with facility, and, if the Kolbe instrument be used, holding it, while the handles are manipulated by an assistant. In using any of the slide-pin instruments, both pin and blade are best worked by the assistant, the surgeon both fixing and retaining the fenestra exactly where it is desired that the section shall be made.

Use of a Volsella.—In using the ordinary tonsillotome, occasion is not infrequently found for the employment of means which shall allow of the gland being enveloped by the fenestra. When such difficulty is met, it complicates the operation to some extent, yet is easily overcome through the use of a volsella, the gland by this means being caught and dragged within the ring. Where hemorrhage is anticipated, a tonsillotome is well replaced by an *écraseur*; better still by the London paste.

Use of Bistoury.—The use of the bistoury as a means for amputation of a tonsil gland is only to be endorsed when in most experienced and skilful hands; results of the gravest nature might very readily arise through some unexpected and unanticipated movement on the part of a patient,—risk entirely avoided in the use of the other instrument.

Operating on Young Children.—In operations on young children with the tonsillotome, it is found best to employ ether, restlessness interfering with the proper introduction of the instrument. After the excision of one tonsil the child is to have its head immediately thrown forward, that the blood may not pass into the throat. As soon as hemorrhage has stopped, the anæsthetic is to be readministered, and the section repeated upon the opposite side.

Questions as to Double Operation.—Questions, however, will arise as to the advisability of the double operation at the same sitting,—questions of shock, of hemorrhage, of inflammatory sequelæ, of idiosyncrasy. The experience of the author favors **decidedly two operations**, the first to be in every respect recovered from before the second is attempted,—not, however, that it is meant to imply that such care and caution are always necessary, or that indeed the single operation is his own constant practice; it is suggested as that attended with least risk.

Means in Anticipation of Inflammation.—Many surgeons, immediately after this operation, and in many instances before it, administer, in anticipation of inflammatory trouble, a full dose of sulphate of magnesia. It is also thought well by many to protect the incised parts against the irritating influence of atmospheric changes by a confinement of several days in an even temperature. It may be accepted, however, that if the weather be moderately mild, it will be found sufficient to keep the parts lubricated by a coating of gum acacia, or of marsh-mallow confection, secured by simply holding the agent in the mouth until it dissolve.

Hemorrhage not Common.—Hemorrhage of marked character, after the operation, is not common; instances occur, however, where the tonsillar

artery has to be compressed, twisted, tied, or grasped by a hemostatic forceps; but, as a rule, there is no trouble from this source which a simple gargle of alum-water is not quite sufficient to overcome.

Ulceration as an Associate Condition.—Of other surgical conditions associated with the amygdalæ, ulceration is, without doubt, the most common. Of the non-specific ulcers, all will be recognized to have the expression as described under the head of "The Aphthæ," which see. Specific ulcers are of two kinds, the venereal and the cancerous. A diagnosis of the former is readily to be made from the expressions found associated in other parts of the mouth.* **The cancerous ulcer**, being of the epithelial variety, is to be recognized in the papilliform character of the granulation, with which its surface is always found studded. The treatment of the first is to be that directed to the cure of the influencing disease. (See *Ulcers*.) That of the second may only be founded on the most careful weighing of the circumstances of each case. Should such disease be recognized in its true character, when very circumscribed and non-infiltrated, it is justifiable to extirpate the gland. If not appreciated until the neighboring mucous membrane manifests its sympathy, an operation would be worse than useless. It has happened to the author to be consulted in several cases of epithelioma of the tonsil glands, but he has not seen one which warranted operation.

Complete Extirpation of Tonsil.—Complete extirpation of the gland, when indicated for a cancerous manifestation, is best practised by a procedure directed from the external parts. An operation so performed is recorded by Dr. Cheever, of Boston. In this case two incisions were made: one commencing within the angle of the jaw, and directed downward on a line parallel with the sterno-cleido-mastoideus; the second forward, along the base of the jaw. The dissection in this case revealed, first, an enlarged lymphatic gland, which was removed; second, the digastric, stylo-hyoid, and stylo-glossus muscles, these being cut and pushed aside; and, third, the superior pharyngeal constrictor, the fibres of which were parted, thus allowing the finger to reach and retract the gland. Twelve ligatures controlled the hemorrhage of the operation, and the patient is reported as having recovered completely in a month. Extirpation of the gland from within the mouth has been successfully accomplished by both European and American surgeons. In a gland well solidified by the scirrhus expression, and possessed of a well-defined base, a catgut or wire écraseur might be used with satisfaction.

Cystic Disease.—The formation of a cyst or cysts within the gland is of rare occurrence. In his own immediate practice the author has as yet never seen a case. Virchow, in his volume on tumors, mentions them, however, as being of not infrequent occurrence. The treatment demanded is of such simple nature as applies to abscess or ranula. Should a cyst prove of malignant character, little harm results from mistaking it for, and treat-

* **SYPHILITIC AFFECTIONS OF THE TONSILS.**—"The syphilitic affections of the tonsils are difficult to diagnose, since even in relative good health considerable swelling, fissuring, partial loss, excoriations, follicular abscesses, and cicatrices may frequently affect these organs and yet remain unnoticed. The crypts of the tonsils sometimes form extensive fistulous passages, thus constituting a persistent cause of altered secretion and of increased sensibility. If the hypertrophied tonsils are not removed, the surgeon should at least slit up these fistulous canals or cauterize them to a sufficient depth. Of the ordinary caustics, Professor Sigmund prefers to nitrate of silver or bichloride of mercury the VIENNA PASTE, immediately after the application of which the cauterized spot is to be washed with vinegar and water. Concentrated TINCTURE OF IODINE may also be applied to ulcers with good results. TANNIN is used principally as a wash after the use of caustics, or as a retaining agent after brushing over the parts with tincture of iodine. All these applications, however, may be spared if the surgeon at once removes the hypertrophied tonsils, the most certain means of alleviating and cutting short the course of syphilis in these organs."—*Schmidt's Jahrbücher*.

ing it as, one of simple form : it will necessarily prove fatal. The diagnosis of a cystic tonsil is to be made by touch.

Abscess.—Abscess of strumous signification is frequently met with in the tonsil glands. These abscesses belong to the cold or chronic variety, being oftentimes two or three months in maturing, seldom attended with pain, and imparting to the overlying structure a dull white appearance, very characteristic. Such abscesses are to be treated from a constitutional as well as from a local stand-point. As a gargle, to be used several times a day, no medicament seems to equal the compound tincture of capsicum ; 3ij to ℥viij of water being employed.* Internally, cod-liver oil, combined with a chalybeate, is found of the greatest service, and may be prescribed with large freedom. **Scrofulous abscess** related with the body of a tonsil gland commonly approaches the surface in the shape of a yellowish bulb ; if not breaking readily the pus is to be voided by employment of a blade that is to be wrapped, leaving the point alone exposed. **A gargle** of admirable and reliable character, to be used for correction of the offensive odor relating with such abscess, is found in phénol-sodique ; a tablespoonful to a goblet of water.

Syphilitic Affections.—Syphilitic affections of the tonsil glands exist generally by reason of an extension of the manifestations from the soft palate. The bodies may exhibit simply a tumidity, the congestion showing as a dark coppery red, or they may possess ulcerated surfaces, or they may be studded with condylomata. (See *Uvula and its Diseases*.)

Anomalous Case.—An anomalous case of tonsillar abscess having the following history was treated and cured by the author some few years back. The patient, a young married woman, was troubled by a swelling that made its appearance on the side of her neck just below the ear. After some three months, the enlargement extending down her neck, an abscess formed and discharged itself just above the clavicle. This abscess was under treatment by her medical adviser for over two years, injections of different kinds being used daily. Examination for diagnosis was commenced by the use of a long and very soft silver probe, which, after repeated attempts to trace the track of the fistula, was finally brought in contact with a tonsil gland. Cure was immediate on the removal of the body, this being effected by an *écraseur*-like operation from the inside. No hemorrhage of consequence attended the ablation, great care being taken to avoid the internal carotid artery.

* Tinctura capsici et myrrhæ.

CHAPTER XLIII.

BRONCHOTOMY.

LARYNGOTOMY, TRACHEOTOMY, THYROTOMY, INTUBATION.

STUDY here passes to operations required to be done upon the upper air-passages.

Bronchotomy.—These operations, the common object of which is furnishing a supply of air to the lungs, are known under the common name of bronchotomy; subdivisions are **laryngotomy**, **tracheotomy**, **thyrotomy**, and **intubation**. The three former require use of the knife, the last is done without it. Occasions demanding this class of operations lie with inflammatory swellings and exudates associated with the larynx, with the intrusion of adventitious growths, and with the presence of foreign bodies either in the air-passages or œsophagus. All of them being conditions of emergency, a practitioner of surgery is to be prepared to meet their sudden demands.

The immediate and marked necessity existing with a person so afflicted as to make necessary any of the above-named class of operations allows it to be well remarked that there is no condition giving rise to symptoms of greater distress or of more urgent appeal, or, as extravasations are concerned, of less certain relief by medical means. Trousseau, impressed with the inadequateness of medication in these moments of danger, taught and urged the importance of early resort to tracheotomy.—an urgency keenly appreciated by all who have been witness to the struggles of children afflicted with diphtheritic exudates to get breath, and of the almost necessarily fatal result of the diminished oxygenation of the blood resulting from such lack of aeration.

ILLUSTRATIVE ANATOMY.

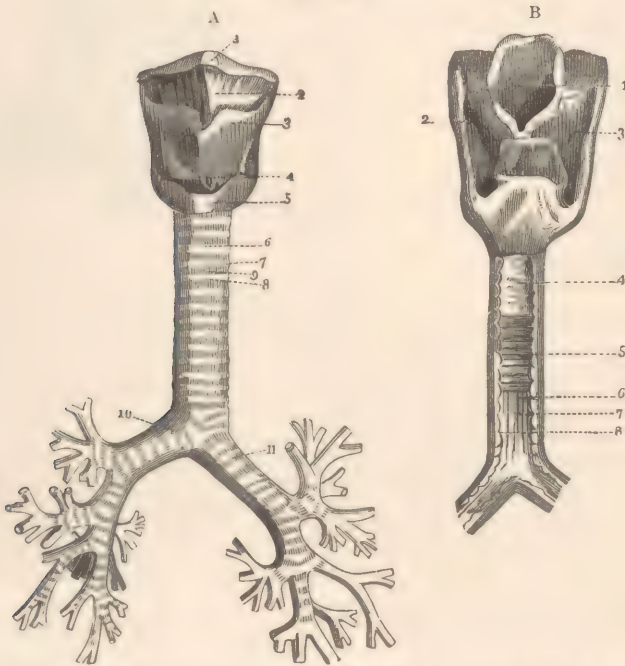
The operations named, while not at all difficult of performance, demand for their appreciation accurate knowledge of the anatomy of the parts involved.

Fig. 626, being a view of the air-tubes, is introduced as a study; the descriptive text is wholly explanatory. The parts, as here shown, are to be understood as being entirely uncovered. The first of the two pictures, A, is a front view of the larynx, trachea, and bronchial tubes. The second, B, is a back view of the same parts, the bronchial tubes, however, not being continued. Observation, as the first of the two diagrams is concerned, is to be directed particularly to the centre line of the larynx, to the crico-thyroid membrane, 4, to the cricoid cartilage, 5, to the cartilaginous rings of the trachea, 7, 8, and to the membrane separating them, 9. The figures 10, 11 distinguish the right and left bronchi. Note is to be made of the direction of the two tubes. The left, by reason of being more directly in line of continuation of the trachea, receives small foreign bodies accidentally drawn into this passage.

Fig. 627 is a picture of the parts shown in preceding diagram, here associated with conspicuous and important overlying relation. It is of vital consequence that the positions of *D*, the aorta, and of *B*, *C*, the innominate and carotid arteries, be accurately appreciated. To cut into either of the three, when in the act of incising the trachea, would be fatal to the patient. *A*, the trachea, is here seen to be overlaid by an inferior thyroid artery, *E*,

an anatomical condition too common to be esteemed an anomaly, as it exists in one out of every four cases. *F*, the thyroid gland, is a factor of large consequence both in tracheotomy and in laryngo-tracheotomy. It is necessary, in the latter operation, to divide this body in its centre line, while, in the former, the same necessity exists save where a long neck allows it to escape or permits of its being pushed out of the way. The centre line is known as the isthmus. This isthmus separates the two lobes of which the gland is composed. To divide it safely a double ligature is passed between it and the trachea, and one of these being tightly tied to either side, division is made between them. *H* is the thyroid cartilage; the operation of **thyrotomy** is the dividing of the common box in its middle line. *G* is the

FIG. 626.



A. LARYNX, TRACHEA, AND BRONCHIAL TUBES, viewed in front. 1, hyoid bone; 2, thyro-hyoid membrane; 3, thyroid cartilage; 4, crico-thyroid membrane; 5, cricoid cartilage; 6, trachea; 7, 8, two cartilaginous rings; 9, membrane which separates them; 10, right bronchus and its divisions; 11, left bronchus.

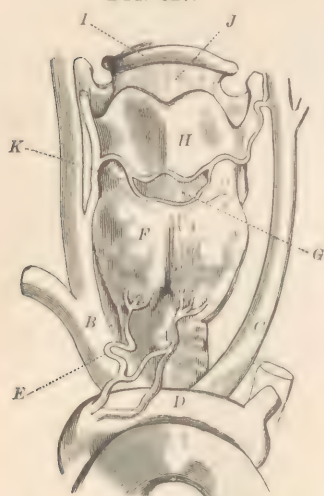
B. LARYNX, TRACHEA, AND COMMENCEMENT OF BRONCHIAL TUBES, viewed from behind. 1, upper opening of larynx; 2, 3, lateral grooves of larynx; 4, fibrous membrane of trachea, interspersed with small glands, beneath which are seen, 5, muscular fibres; beneath this last are, 6, 7, small fibrous bands; 8, mucous membrane seen between them.

crico-thyroid membrane; this is to claim close examination, as it is the seat of laryngotomy. Note is to be made of *K*, the superior thyroid artery, a vessel that runs, more frequently than otherwise, directly across the membrane. The inferior thyroid artery is accompanied by from two to four veins that occupy the centre line of the trachea.

Fig. 628 shows perfectly the parts overlying the exhibits of the immediately preceding diagram, just as it, in turn, was of relation with the first one. That the necessary understanding of the anatomical relations here shown be most easily obtained, a slight exposure has been made of the sternal extremity of the trachea. The muscles—14, the sterno-hyoid, and 15, the sterno-thyroid—are common to either side, the four directly overlying the trachea and meeting at its exact centre line. In exposure of the tube these muscles

require to be displaced, and this is done by getting between them at the line named and pulling them, by means of retractors, to either side. Such displacement being made, the parts figured in the preceding cut are exposed to view.

FIG. 627.



A, trachea; F, thyroid gland, its isthmus occupying the exact centre line; H, thyroid cartilage; G, crico-thyroid membrane; J, hyoid bone; I, thyro-hyoid muscles; D, aorta; C, carotid artery; B, innominate artery; E, inferior thyroid artery; K, middle branch thyroid artery.

FIG. 628.



FRONT VIEW OF THE MUSCLES OF THE NECK. 1, posterior, and 2, anterior belly of the digastric; 3, its intermediate tendon attached to the hyoid bone and passing through the insertion of the stylo-hyoid muscle; 4, 5, mylo-hyoid; 6, genio-hyoid; 7, stylo-glossal; 8, hyo-glossal; 9, styloid process; 10, stylo-pharyngeal; 11, sterno-mastoid; 12, its sternal origin; 13, its clavicular origin; 14, sterno-hyoid; 15, sterno-thyroid; 16, thyro-hyoid; 17, 18, omohyoid; 19, trapezius; 20, anterior scalenus; 21, middle scalenus muscle.

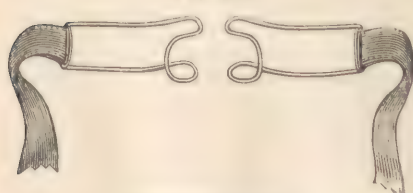
The parts overlying this last dissection are the integuments, consisting of deep and superficial fasciæ and skin. There are no vessels in either of the layers that interfere with free incision.

LARYNGOTOMY.

Occasions are found to offer where, in acute tonsillar disease, in other throat affections, and in the sudden accidental impaction of a bolus of meat at table, the surgeon, called in an emergency, is compelled to a speedy operation in order to save life. For such possibilities a judicious practitioner fully provides himself.

Suffocation Evident.—When convinced that a patient is not otherwise to be relieved, suffocation being evident, a surgeon is, without hesitation, to

FIG. 629.



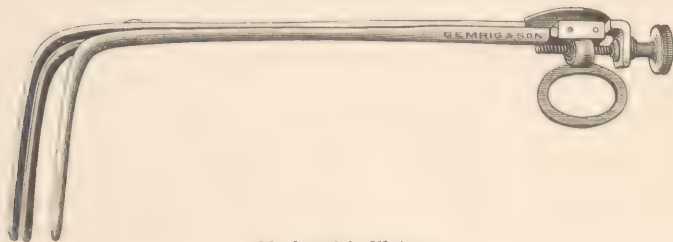
Tracheal retractors.

thrust a bistoury directly through the crico-thyroid membrane. This operation, which is that of **laryngotomy**, is one of simple character, if no superior thyroid artery cross the part. If the membrane be properly parted after the cut is made, and kept so, either by the introduction of a tube or by **hooks of wire**, which pass around the neck, the patient will likely experience immediate relief.

When the artery crosses the membrane, and has been cut, blood is to be prevented from entering the lungs by leaning the person forward, the face downward; the vessel is then to be secured in the most convenient

manner; with ligature if possible. Fig. 629 shows hooks used, and Fig.

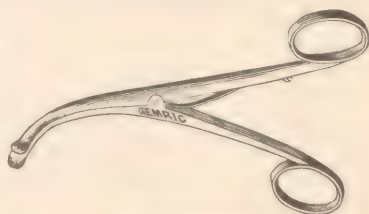
FIG. 630.



Mackenzie's dilator.

630 shows Mackenzie's dilator. Forceps apply for temporary use (Fig. 631). When the offence demanding the operation is removed, the cut is allowed to heal, which it commonly does without giving any trouble. Where moments are not chief factors in this operation, **time is to be taken** to separate the sternohyoid muscles which overlie the membrane. A vertical incision through the integuments, about an inch in length, is to be made. The membrane itself is divided first transversely, afterward, if introduction of a tube be necessary, vertically. The vertical cut being made converts the performance into what is known as laryngo-tracheotomy. A student is to examine the parts on the cadaver.

FIG. 631.



Tracheal forceps.

TRACHEOTOMY.

Tracheotomy, an operation often found compulsory in such connection,

FIG. 632.



while seemingly complex, is yet not difficult of accomplishment; at least

the author has found himself able to perform it on the living subject without assistance.

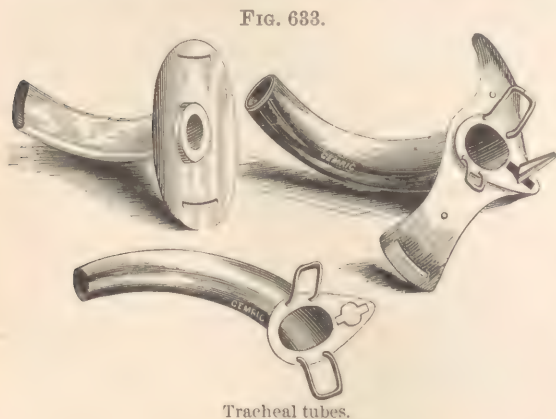
Manner of Operation.—Having a patient upon his back, with the neck extended, an incision is made directly in the middle line: this incision may be quite short, and is to be commenced immediately below the cricoid cartilage. Dividing skin, superficial fascia, and the delicate layer of the deep fascia, the muscles running from the sternum to the os hyoides and thyroid cartilage are met with. Seeking an interspace that separates these, they are thrust and held to either side,—easily done by using the handle of a knife and retractors. The thyroid plexus of veins is now brought into view, and this is to be carried aside or ligated, as seems most convenient. The isthmus of the thyroid gland (Fig. 627), if found in the way, is pulled upward, or, if necessity exist by reason of a very short neck, the double ligature is passed, and being secured on either side, the bridge is divided between. These manipulations bring into view the trachea with its rings. Steadying the tube, after **scraping the selected seat**, by use of a tenaculum, pulling it at the same time upward, one, two, or three rings are to be incised.

Incision to be kept Open.—The operation accomplished, the incision is to be kept open by use of wire loops (Fig. 629), or, what is much to be preferred, introduce a canula and maintain it in place by a strap of tape. (Subfig. 6, Plate I.; see also Fig. 636.)

Inferior Thyroid Artery.—In performing the operation, it is necessary to bear in mind that occasionally the inferior thyroid artery (Fig. 627, *E*)

is found lying upon the trachea, directly in its middle line. When this vessel is met with, it becomes necessary to throw a ligature around it. Observations in the dissecting-room would lead to the inference of the presence of the artery in this position in about one out of four cases.

Superior Thyroid Artery.—A superior thyroid artery may be out of exact place, or an anomalous distribution might be met with. In



Tracheal tubes.

an instance occurring at the Hospital of Oral Surgery, much anxiety was induced in a case by reason of hemorrhage arising out of an anomalous position supposed to be related with the vessel just named. The patient in this case was a man seventy years of age, where an operation was made necessary by a rapidly-growing tumor enveloping the larynx.

Thymus Gland as a Complication.—A complication occasionally met with in tracheotomy exists in the intrusion of a prominent thymus gland. In one particular operation done by the writer on the person of a child the body named swelled with such prominence into the wound as to convey a momentary impression that the tissue to be dealt with was the lung. After some manipulation the gland was gotten rid of by being crowded beneath the manubrium of the sternum. In the subsequent treatment of the case it gave no trouble.

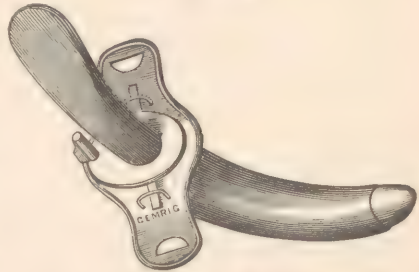
Surgical Study.—With a view to convenient reference Plate I. is inserted. The anatomy of the parts involved, together with the several features of a tracheal operation, are so perfectly repeated as to render the hints

afforded invaluable. Regarding the tube, seen in place, with its retaining tape bands (Subfig. 6), it requires to be remarked that, as furnished by the manufacturer, this is a double canula, the object of the inner tube being to permit of easy cleansing. The author, being possessed of considerable experience in the direction of these operations, advances it as his opinion that this inner tube is seldom a convenience but often an obstruction. By reason of occupying a space within the outer tube it will readily be recognized as interfering to an extent with free breathing. By reason of this same interference it **invites the clogging** it is intended to correct. In removing it, in cases where secretions are tenacious, the first tube is occasionally withdrawn; a matter, this last, of little consequence in the later treatment of a case, but demoralizing to a patient when occurring immediately after an operation. **To remove the secretions** a mechanical plan suggested originally to the author by Dr. Cohen will not soon be superseded; this consists in the use of a common wire brush such as is employed by smokers to clean their pipes; thrusting this into the canula, a single, quickly-made, turn, catches among the bristles the sticky, glutinous mass, bringing it cleanly away. These little brushes, made on the end of a strand of wire, are to be bought in tobacco stores. The brush applies only when the secretions are fresh.

Use of Canula.—A canula is to correspond in diameter with the trachea into which it is to be introduced. The common length of the instrument is one and one-half inches. The windpipe opened, **a tube is most conveniently introduced** by means

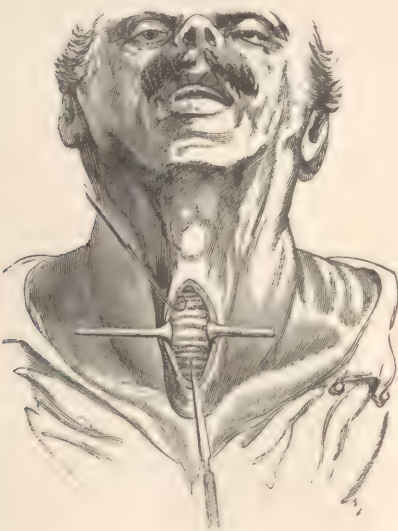
of a rubber bougie (Fig. 634), the point of this leading the way, the tube following, on the principle of a trocar and canula. The tube being in the

FIG. 634.



Bougie leading canula.

FIG. 635.



Trachea exposed.

FIG. 636.



Canula tied in place.

trachea, the bougie is to be quickly withdrawn, it being recognized that while it is in the patient is unable to breathe.

Necessity of Absolute Exposure of Trachea.—A point of large practical importance in operations of this kind pertains to absolute exposure of the trachea before incision. Covering the tube is a **sheath of cellular tissue**; if this sheath be simply incised, without being scraped fully and completely away from the circumference of the canula, a result sure to follow is emphysema. From neglect of a matter so simply accomplished the earlier experiences of the writer confounded him more than once with windy expansions puffing out the integuments of the whole breast region.

FIG. 637.



Tracheal forceps.

A trachea properly exposed for opening is shown in Fig. 635. Hurry is not well save where compulsory. Fig. 636 shows canula tied in place.

Occasions arise where the use of forceps becomes necessary for enlarging the opening. The form exhibited in Fig. 637 applies.

Moisture to relieve Dryness of Trachea and Bronchi.—A source of inexpressible comfort to a patient who has

undergone the operation of tracheotomy is found in relieving the bronchial dryness, and the irritability arising out of the new manner of respiration, by means of **frequent atomizing** of water or other grateful fluids. The practice is deemed a necessity by the writer to the successful carrying through of his cases. To this end a steam atomizer is to be kept quite continuously at work, the vapor being directed to the neighborhood of the patient, **care being taken** not to wet him. In the absence of the steam apparatus an ordinary cologne sprayer is made to take its place. **Fluids** found grateful are tincture of hamamelis, tar-water and glycerin, phenol-sodique much diluted, and very weak chlorine-water. **Steam** applied by the spout of a kettle of boiling water affords great relief to a patient; the application at first to be repeated every hour or two. Close attention is to be paid **to clogging of the tube**, sure to occur where not combated by moisture. The writer has been hurriedly called from his bed at midnight to find a patient running frantically about a room gasping for breath, examination revealing a tube so clogged with tenacious mucus as almost entirely to obliterate its calibre. Such a case is relieved by supporting the canula in place by means of a finger placed against either wing, in using steam freely, and, most important, in **picking away the glutinous mass** by means of an ordinary hoe-form dental excavator. A tube, after having been in place two or three weeks, may be taken out and replaced without difficulty or risk. Here it is cleaned without trouble, a patient, if an adult, being able to do it for himself. Until, however, the time has arrived to dispense with a tube entirely, a patient is to be warned against keeping one out too long, as in a single hour changes may occur rendering it impossible for other than the surgeon to replace it, compelling at times use of the knife for enlargement of the opening.

THYROTOMY.

This is the operation of opening the larynx, a performance occasionally made necessary by reason of papillomata growing within its cavity. To gain access to this part requires simply the separation of the two thyroid cartilages, the division being made in the median line. Loss of voice is almost sure to attend. (See *Diseases of Pharynx*.)

INTUBATION.

Intubation, as a means to take the place of tracheotomy, is a device by Dr. Joseph O'Dwyer, of New York. This means consists of an appliance

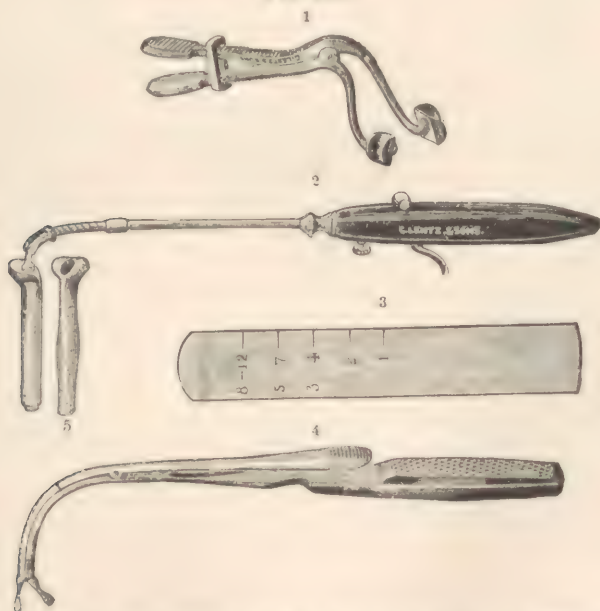
in the shape of a properly-adapted tube, designed to reach the trachea by being passed, per road of the mouth, into and through the larynx. Unlike tracheotomy, its applicability is restricted to cases of membranous exudation, but, like it, has its beneficial use limited, as exudates are concerned, to cases where the deposit is confined to the larynx.

Instruments used in the Operation of Intubation.—The instruments of Dr. O'Dwyer are six in number,—namely, a gag to keep the mouth open, a laryngeal tube, an obturator, or plunger, a depositor, a with-drawer, and a scale.

Gag.—The gag (Fig. 638, Subfig. 1) explains itself. It has the simple, single purpose of holding the jaws apart. It is open to an objection that its handles are directed downward, which permits of easy displacement of the instrument should the child so throw its head about as to have a shoulder strike against them. Kolbe's screw and jaw instrument is a better one. Waxham's forceps, the handles of which are directed backward, is given preference by operators of experience. The author has found it quite as convenient to do without a gag of any kind, as the retching that associates with the performance insures an open mouth.

Laryngeal Tube.—Fig. 638, Subfig. 5, shows one of these tubes. They are constructed either of platinum, silver, or gold. In length they measure variously. They are partly flattened, being enlarged at the pharyngeal extremity to allow of their resting easily upon the rima glottidis and to insure against slipping into the windpipe. Their smoothness and polish are perfect, that irritation be guarded against. The metal is thin, so that the opening shall be as large as possible.

FIG. 638.



Obturator.—The instrument called an obturator, or plunger, otherwise the carrier, is a length of steel a little longer than a tube with which it is designed to work. It is divided into a shank and an inferior and superior extremity. The shank, which is round, is in two parts, these parts being related by a hinge-joint at the junction of the upper and middle thirds. The inferior extremity is shaped as a director, being rounded like the extremity of a bougie. The superior part is flattened and perforated by a screw-cut hole.

Depositor.—The second instrument is a depositor. This, as seen in the cut, is fixed to the obturator, the piece remarked as occupying the canal of the tube, above which it projects. The instrument is of ingenious and peculiar construction. Primarily it is a shank of steel attached to a handle, the shank being curved anteriorly and ending in a screw. Secondly, it is a tube of imbricated construction, ending in a fork-like extremity. The tube covers, and moves over, the shank, being slid by means of a push-button seen upon the upper surface of the handle.

Withdrawer.—Subfig. 4 shows the withdrawer, or extractor. The cut exhibits the instrument when, the spring being pressed, the jaws are disparted. The spring unpressed, the jaws relate so as to constitute a delicate director-like extremity of a diameter somewhat less than that of the opening in the tube.

Measure.—Subfig. 3 shows a measure that accompanies the case. The numbers on the scale indicate the years for which corresponding tubes are suitable. For instance, the smallest tube when applied to the scale will reach to the first line, marked 1, and is intended to be used up to the age of twelve or fifteen months; the size marked 2 is suitable for the next year, 3 and 4 for these years, and so on. When the proper tube is selected for the case to be operated on, a fine thread is passed through a small hole seen near its anterior angle, which is left long enough to hang out of the mouth, its object being to remove the tube should it be found to have passed into the œsophagus instead of the larynx. Five tubes of different measure, having corresponding obturators, are furnished with each case.

During the Operation.—The introducer is first screwed to the obturator, and this, in turn, is pushed into a tube selected to be used. Looking at Fig. 638 the relation is appreciated. The little round head which projects out of the opening it occupies is the upper extremity of the obturator. The part immediately above it is the screw extremity of the introducer. The two are shown screwed together. The obturator is of a shape so correspondent with the tube that when in place it carries its burden reliably, insuring against the possibility of the tube slipping or turning. The rounded lower extremity of the tube is the projecting bougie-like end of the obturator. Notice is to be taken of the fork-like extremity of the imbricated cover of the introducer, the purpose of which is to throw the laryngeal tube off the obturator when the latter has been placed.

Introducing the Tube.—The usual method is to have the child wrapped in a blanket and held in the arms of an attendant. The latter sits in a straight-backed chair with the patient upon his lap. The aid of an assistant is required, who throws the head of the infant slightly back and holds it firmly between his hands. The mouth is commonly held open by gag (1). The index-finger of the left hand of the surgeon is introduced into the mouth, and is carried over the tongue, and draws forward the epiglottis. Using this finger as a guide, the tube, being fixed to the introducer, as seen in the diagram, is carried into the chink of the glottis and pushed down and off, this last being accomplished by pushing forward the button governing the imbricated cover and fork. In movement of the child, or in its gasping or swallowing, the tube may be carried over the glottis into the œsophagus. To prevent its being swallowed a ligature has been passed through a small opening in its flange, by which it can be kept under control until the operator is certain that it is in the larynx. Entrance of the tube into the air-passage is indicated by a metallic sound as the air and mucus are forced through it.

Spasm and Cough.—A child in whose larynx a tube has been placed frequently coughs quite violently for a few minutes after deposit of the body. The mucus being cleared out, however, and the presence of the tube becoming familiar, it gets quiet and, not infrequently, sinks into a peaceful sleep.

Time for wearing the Tube.—A tube is to be worn until all symptoms

of exudation and febrile conditions have disappeared. The time required varies, some patients being able to do without it in two days, others being compelled to continue its use for so long a period as three weeks.

Feeding after Intubation.—Nothing is to be given a patient by the mouth for three hours after introduction of a tube, it being necessary to favor the pharynx that it may become accustomed to the presence of the metal.

Difficulties in Feeding.—In the exceptional cases where fluids are not readily taken on account of trickling through the tube, the patient is to be placed upon an inclined plane, the head being the lowest part. Deglutition in such position is found easily accomplished.

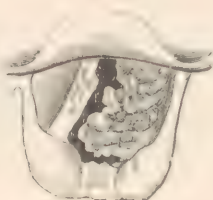
Experiences.—Dr. Montgomery, of the Medico-Chirurgical College, Philadelphia, has done intubation in fifty-one cases with twenty-one recoveries. These cases are described as having been seen in all stages of the disease from its incipency to a moribund condition. Two of the patients died before the canula could be introduced. The doctor advises out of his experience that the tube be inserted as soon as there is evidence of want of complete inflation of the lungs, as shown by the substernal depression during

FIG. 639.



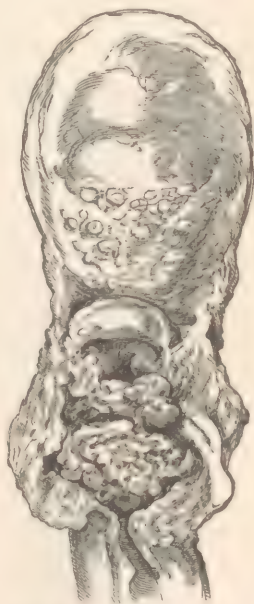
Extension of exudate from trachea
into bronchi.

FIG. 640.



Epithelioma of larynx.

FIG. 641.



Epithelioma of larynx.

inspiration. In cases of a feeble and exhausted heart from long-continued efforts at respiration, he insists that a patient is not to be lifted up, as the mere changes of position may be sufficient to induce heart-failure. Dr. Shimwell, a collaborer with the writer in the Oral Hospital, reports twenty-six cases with twelve recoveries.

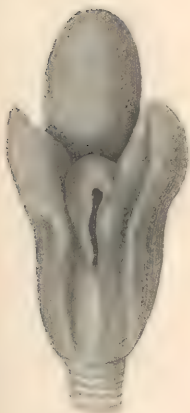
Withdrawal of the Tube.—This, save to the expert, is the most trying part of the operation,—not that it is difficult, but because of antagonism offered by the patients, particularly in the case of children. Appreciation

of the withdrawer affords understanding of the performance. The mouth is opened, the finger placed as in introduction, and the probe-shaped jaws engaged in the opening. Pressure upon the spring opens these jaws, as seen in the diagram, and by a hold thus secured the tube is lifted from its place. The performance requires to be done very quickly.

Remarks.—Intubation, while possessed of advantages over tracheotomy, inasmuch as it does away with the use of the knife, is yet inferior to it in that the tube is difficult to rid of the mucus that necessarily adheres to instruments of its kind so placed. A reader turning to the subject of cleansing and clearing tracheal tubes, as referred to on a previous page, will find full appreciation of the matter without further reference here being made to it. It is to be added, however, that the laryngeal tube is not so apt to clog as the tracheal instrument, for the reason that the air has been warmed and moistened in its passage through mouth and nose; nevertheless the difficulty lies as an objection, for a clot suddenly stopping such a tube, death might result.

Unsuccessful operations of the class considered find a too common explanation in reference to Fig. 639. Where the performance is in consideration of diphtheritic exudate, introduction of a tube is useless if the deposit be below a point that can be reached. The author assumes to suggest that careful stethoscopic examination will reveal with sufficient accuracy for the purpose here implied the boundary of such exudate. Ordinary physical signs of extension downward of the membrane are found in an increasing pulse and advancing symptoms of asphyxia. In proliferating laryngeal growths the operation of tracheotomy becomes a necessity. The writer has had many satisfactory temporary results in cases of this kind, the patient gradually dying from the constitutional effect of the disease rather than from smothering. Figs. 640 and 641 illustrate the conditions.

Plate I



CHAPTER XLIV.

THE TONGUE AND ITS DISEASES.

EXPRESSIONS of the tongue indicative of systemic conditions are not to be confounded with lesions of the organ itself.

Tongue a Sentinel of Medical Diseases.—Of medical diseases the part has long been esteemed a reliable sentinel. As an index, pointing, through sympathy, to a wide range of morbid affections, physicians have learned through experience to confide in it as among the most useful of guides.

Meanings expressed by Changes in the Tongue.—Changes in the tongue, associated with systemic derangement, relate to size, form, color, temperature, moisture, taste, motion, and coating. Increase in **bulk**, recognized, while very moderate, by lateral indentation made by pressure upon the teeth, affords not infrequently the first sign of salivation. **Pointing**, or elongation, is expressive of irritation in the alimentary canal and of determination of blood to that region. A **shrunk** tongue is met with where atony exists in the digestive organs. **Color** varies from white to livid: whiteness indicates anemia; floridity implies either inflammation of the stomach or an unduly arterialized state of the blood; redness relates with vascular excitement, particularly as associated with the alimentary canal; lividity signifies prostration. **Temperature** is influenced by that of the body at large: heat denotes fever; coldness implies diminution in vital force. **Moisture**, or its absence, is highly significant: a moist tongue in sickness is a good sign; dryness implies congestion or otherwise that force is failing. **Taste**, or its absence, depends on derangement of the tongue's surface; the cause is commonly found in a coating covering the surface of the organ. **Motion** affords important indications: inability to control the part implies prostration or cerebral complications; loss of motion on one side points to hemiplegia. **Coating** is a principal element in tongue diagnosis: a furred condition signifies fever; allied with disease this fur distinguishes itself from that habitual to certain persons by resistance to local means employed for its removal; a white, uniform fur, accompanied with moisture, indicates an open, active febrile condition without complications; short and tenacious, showing through the coating a florid base, a typhoid condition is indicated; yellowish fur implies bilious disorder; a brown or black coating implies blood-poisoning, and as well diminution of vitality.

Illustrations—Diabetes Mellitus.—Tongue dry, generally red, abnormally clean and fissured; sometimes covered with a whitish and dry coat; sometimes streaks of fur appear in a longitudinal direction along the dorsum; sometimes covered with rough papillæ; sometimes sticky to the touch.

Abscess of Liver.—Tongue covers itself with a coat grayish-yellow in color.

Congestion of Spleen.—Tongue sometimes as if transparent; is pale, commonly thinly coated with a whitish fur.

Diarrhœa.—Tongue dry and stiff.

Atonic Dyspepsia.—Tongue flabby, broad, pale, and enlarged.

Enteric Fever.—Tongue rough, fissured, and dry, indicating ulceration of the Peyer glands.

Malarial Poisoning.—Tongue coated down its middle with a dirty-brown fur thinning toward the tip, where the color of the papillæ is to be

seen through it; edges flattened, pinkish in color, and traversed by sharp lines conveying an impression of puckering, or corrugation.

LOCAL, OR SURGICAL, LESIONS.

The local, or surgical, injuries and diseases of the tongue are many. These lesions are of twofold relation: direct, as reference is had to some immediate cause demanding local attention only; indirect, as constitutional offence is the predisposing or exciting agent requiring to be antagonized.

Examples of Local Lesions.—Local injuries find examples in ulcers caused by jagged and projecting teeth, in cuts and contusions from falls or blows, in bites inflicted by one's self, in insect stings, in burns, scalds, the incautious or accidental mastication of acrid and irritating substances, etc. Local diseases are to be illustrated by reference to hypertrophy, atrophy, erectile, papillary, fatty, and benign cystic tumors, to chancres, to nerve-lesions constituting neuralgia, etc.

Localization of Diseased Action.—In his admirable monograph, "Studies in the Facial Region," Dr. Harrison Allen divides the subject most happily, as it seems to the writer, into four portions: (*a*) diseases confined to or appearing on the mucous or epithelial surface; (*b*) those appearing in the submucous or muscular tissue; (*c*) diseases of the anterior two-thirds of the dorsum, as contrasted with the posterior third; (*d*) diseases as influenced by symmetry.

(*a*) Psoriasis, ichthyosis, keloid, furring, papillary hypertrophy, epithelioma, fissure.

(*b*) Syphilitic gumma, fibrous tumors, tubercular deposits.

(*c*) Ulcers of local expression, bites, stings, burns, fatty tumors, cancer.

(*d*) Hypertrophy, atrophy.

Tongue diseases of systemic relation are venereal manifestations, serofulous ulcerations, carcinoma. Changes arising from emotional influences are witnessed.

Local Injuries.—Local injuries imply a treatment as directed by indications. Where a cause of offence is seen to be present, the first thing is the removal of such cause; this refers to the extraction of irritating teeth and roots of teeth, to the withdrawing of splinters, the removal of masses of calculus, the antagonizing of acrid agents, etc.

Glossitis.—Inflammation arising out of falls, blows, the accidental biting of the parts, burns, and scalds are to be treated on common principles. Ordinary hurt done to the tongue is commonly quickly cured by the remedial power of nature. For the relief of trouble arising out of sting by an insect a mould of mud, or an alkaline solution, applied to the part constitutes a specific application. Burns and scalds are wisely left to nature, except where the saliva is found unduly acid; correction of this condition resides in the use of lime-water. **Cuts** are to be sewed with stitches of the interrupted suture, note of the point being made that such stitches are to be taken deeply. A manner of treating a cut when it is lengthwise consists in slipping around the organ a wide rubber ring. Vincent suggests the use of a roller, which, binding the maxillæ together, compels the tongue to lie in place within the lower jaw. The experience of the author commends the suture.

Syphilitic Lesions.—The most frequent disease met with about the tongue is syphilis. Syphilitic ulcers, the commonest of the manifestations, successors to the gumma, appear on any part of the organ, but are most frequently met with on the sides and upper surface, particularly upon the dorsum. Such ulcers are almost invariably accompanied by associations pointing to their origin,—psoriasis on the body, nodes, falling of the hair, lymphatic induration of the posterior cervical glands, etc. A syphilitic ulcer on the tongue has the appearance of chancre, hard or soft: such are to be seen where the ulceration is quite deep and the edges heavily indu-

rated. Again, a form is met with bearing likeness to soft chancre, there being neither excavation nor induration; we nevertheless know, from the associations, and from the peculiar characteristic appearance of the surroundings, that the ulcer is venereal.

Induration and Hypertrophy.—A second form of syphilitic disease of the tongue is observed in the induration and hypertrophy of circumscribed patches of mucous membrane. The induration in these cases is so markedly localized that, were it not for their varying locations,—being **always**, however, on the dorsum,—one might readily believe them to be enlarged vallate papillæ; the patches are quite as large as a dime piece, are elevated, and are as isolated as a fungiform wart. The author has seen two such patches on the dorsum of a tongue, and at the same time a large ulcer on its under surface.

Cracks and Fissures.—Cracks and fissures are other syphilitic indications met with on the tongue. It may happen in some instances that these fissures are so deep as to seem to divide the organ into a number of parts; they always, so far as the author has observed, run lengthwise. These fissures are at times unbearably sore, denying the patient comfort either in eating or at rest. (See a succeeding paragraph.)

General Thickening.—Indurations of the mucous membrane of the sides of the tongue from this cause are occasionally observed, or it may be that a general thickening exists, or indeed that the whole organ is indurated. In this latter condition the disease has sometimes been **mistaken for cancer**; but such an error could arise only from a failure to observe the associations of the case.*

* **SYPHILOMA (GUMMATA SYPHILITICA) OF THE TONGUE.**—Dr. Neumann, of Vienna (*Allgemeine Wiener Medizinische Zeitung* and *Half-Yearly Abstract*).—The dorsum of the tongue, as is well known, is frequently at its central or lateral portions, more rarely at the root of the organ, the seat of infiltrations,—the so-called syphilitic gummatus tumors, the size, superficial aspect, and progress of which undergo many variations. These tumors, which are of firm consistency, are seated partly under the mucous membrane, partly in the muscular tissue of the tongue, and are developed from small infiltrations of the size of a pea to prominent nodules as large as a bean or hazel-nut, or even larger. The growth sometimes extends laterally, so as to form level patches; in cases of this kind a greater part of the tongue, especially its edges, feels thickened, infiltrated, and hard as cartilage. In this affection the mucous membrane covering the growth is either smooth or covered by numerous papillary growths, which occupy a large portion of the tongue in the form of broad-based watery formations, or the surface of the dorsum may be traversed by shallow furrows, or by deep fissures crossing in various directions,—rhagades; or, again, if the mucous membrane be irritated by the sharp edge of a decayed tooth, it may present superficial patches of gangrenous tissue.

The whole volume of the tongue is increased to a considerable extent. Finally, the disease may proceed by softening of the nodules to a more or less extensive and deep loss of substance, in consequence of which the tongue on the affected side presents large cavities, which, when the loss of substance has affected the root of the tongue, exert a considerable influence upon the consonance of the speech. The movements of the tongue, also, as in speaking, masticating, and swallowing, cause much pain. These new formations, consisting partly of granulation tissue and partly of connective tissue,—which tissue, in its further development, becomes either soft and jelly-like, or is converted into adipose tissue, and forms dry yellow lumps,—were described by Robin and E. Wagner as syphiloma. They present granular cell contents, and their cells and nuclei lie in peculiar hollow spaces,—alveolar formation.

In cases of this kind one has to distinguish the infiltration of syphilis from that of cancer. Hardness, rapid growth, painfulness, and an uneven surface are, indeed, symptoms which speak more for cancer than for syphilis; the existence, however, of a sharply-defined loss of substance, and the presence on the dorsum of the tongue of warty or condylomatous growths, are indicative of gummatus deposit. In cancerous growths of the size of syphilitic gummata, the submaxillary glands would certainly be enlarged. In doubtful cases the diagnosis might be determined by means of the microscope. In some cases the distinction may be indicated by the course taken by the disease. In syphilitic gummata the breaking down of the tumor commences deeply, and proceeds to the surface; in cancer the opposite takes place; loss of substance commences superficially, and gradually extends to the centre of the growth.

Red Patches, Bald Tongue, and Condylomata.—Sometimes the dorsum presents red patches, the result, evidently, of a loss of the epithelial covering. These patches show papillæ but are not ulcerated. They are painfully sensitive to hot or cold impressions. The condition is to be met with where the dorsum seems literally skinned. By those familiar with the diagnostic description of the tubercular ulcer as insisted on by M. Tielert, it will be seen that with such a condition his premises become to a marked degree confused. **Bald tongue**, recognized in the existence of smooth, glossy patches entirely disassociated with fur, is an expression of specific psoriasis. **Condylomata** of the posterior portion of the tongue are not uncommon. These are wart-like granular masses crowded at times together, at other times separate; they are most frequently met with in the mouths of smokers afflicted with systemic syphilis. (See *Use of Papayotin*.)

Syphilitic Psoriasis Contagious.—To Professor Sigmund we are indebted for knowledge of the fact that the raw ulcerations on the sides of the tongue called syphilitic psoriasis are very **contagious**, a diseased child poisoning a nurse, and a diseased nurse poisoning a child by chewing its food first in her own mouth.

Treatment of Syphilis in the Tongue.—The treatment of syphilis in the tongue has, with one special exception, the twofold signification of constitutional and local,—the exception being that of chancre. It has without doubt occurred that a man has gotten a chancre upon his tongue. Mercury, in some of its various forms, seems to be looked on by most practitioners as having in this direction something specific in its nature; without doubt, however, it is a greatly abused medicine, and should be used with more caution and judgment than generally characterize its exhibition. A chancre is to be burned out,—London paste being employed.

Tongue Ulcers Secondary as to Signification.—Where ulcers or other manifestations upon a tongue are secondary in signification, and mercury has not been used upon the case, it is marvellous how at times, under its influence, such manifestations can be made to disappear. How this medicine is to be used is perhaps best left to be directed by the apparent requirements of individual cases. Of one thing, however, we may be sure: its best effects are not to be obtained by salivating the patient. Mercury in the form of the bichloride is a favorite preparation; it is to be given in doses of the tenth to the twentieth of a grain dissolved in water or the syrup of sarsaparilla, three times a day. The hydrargyrum cum creta, combined with **Dover's powder**, is a combination which is used with benefit where dryness and other lack of function is found in the skin. Impression by **inunction** is still another mode of exhibiting the medicine. A lump of mercurial ointment, the size of a large pea, may be rubbed into the inner face of the thighs night and morning. **Calomel** in quarter-grain doses, combined with small quantities of sugar to render it palatable, may be given every two or three hours, until the patient remark the coppery taste. **Blue pill**, in five-grain doses, answers very well if there be hepatic disturbance, as manifested by gastric derangement and sick headache.

Bichloride of Mercury.—Of the various mercurial preparations, preference will be found to reside with the bichloride: in this form the impression of the medicine is gradually secured. If necessary, it may be given continuously for a month.

Tonics in Combination with Mercury.—It is a common experience that tonics combined with the mercurial are generally found indicated,—a something to counteract the degenerative tendency which appears to reside in every dose of mercury administered. Iron, quinine, gentian, and the red bark are excellent preparations. A prescription found to be a very good one is as follows:

R Hydrargyri chloridi corrosivi, gr. vi;
Tincturæ cinchonæ compositæ, ℥vj. M.
Sig.—A teaspoonful three times a day.

Pyrophosphate of Iron.—A second, admirable in cases associated with nervous disturbance, is the combination with the mercurial of the pyrophosphate of iron:

R Hydrargyri chloridi corrosivi, gr. vj;

Syrupi ferri pyrophosphatis, ʒvj. M.

Sig.—A teaspoonful three times a day; after meals.

Process of Cure one of Repair.—In syphilitic disease of the tongue, tertiary in its type, mercury will seldom be found admissible; the system is broken down: the process of cure is to be one of repair. These are the patients for the sea-shore and the hill-side. You will not get them well if you do not build them up.

Iodide of Potassium.—Conjoined with tonic medication in these cases, very experienced authorities commend, for its alterative influence, the use of the iodide of potassium. Where it is thought desirable to use this medicine, ten grains as a dose for the adult may be given three times a day. It is most conveniently exhibited in water, or, if taste is to be consulted, in the syrup of sarsaparilla.

Tertiary Condition and Mercury.—Tertiary symptoms, as M. Ricord observes, do not inevitably occur in the course of syphilis, but they are very likely to do so if the treatment of the primary and secondary symptoms be not conducted with the greatest care. As soon as the tertiary period has set in, mercury is **to be abandoned** and iodide of potassium given. Nay, further, as mercury taken in time may prevent or retard secondary symptoms, and so may be regarded as prophylactic against them, so may iodide of potassium be esteemed as prophylactic against tertiary symptoms; and therefore M. Ricord, from the premises of his great experience, teaches that to render the treatment of secondary syphilis complete and rational, it should always be followed by the exhibition of iodide of potassium. This substance is, however, not only useless when employed against secondary symptoms and those of transition, but very often hurtful; yet when secondaries have been of long standing, it may produce beneficial effects; it is also useful as an adjuvant of mercury in those affections which in some degree lie between the secondary and strictly tertiary manifestations; and, finally, it is indispensable for combating the symptoms of a decided tertiary nature. In order to become well acquainted with the proper manner of administering the iodide of potassium, we should take the trouble of studying its effects, independently of its curative action. First let us see **how it acts on the skin**. It may produce on the cutaneous surface divers psudracious and acnoid eruptions. The pustules are generally surrounded by a vividly red areola, and the usual seat of these eruptions is *below* the umbilical region, as the nates, thighs, etc., whereas the common acne (not to mention its other characters) is mostly situated in the upper half of the body. To these peculiarities, it may be added that the pustules will fall in immediately the administration of the iodide is interrupted. Exanthemata, impetigo, and lichen are very apt to be produced by the use of this salt; and what we ought especially to keep in mind is, that **ecchymosis and purpura** in the inferior extremities are sometimes caused by the action of the iodide of potassium. The effects of the latter on mucous membranes should also be carefully observed. It may cause inflammation of the conjunctiva; the submucous cellular tissue gets infiltrated and puffed up; the eyelids turn red and cedematous, and, when the inflammation and effusion are not arrested, the internal parts of the eye become involved in the affection, and photophobia is the result of this state of things. The normal mucous secretion is always a little increased, but it does not take the muco-purulent character, as in the case of catarrhal ophthalmia. **Coryza**, of a more or less severe nature, often exists at the same time; it is preceded and accompanied by headache and a pretty

abundant mucous secretion; but this coryza never reaches the suppurative state; it seldom produces more than a catarrho-serous flux. These affections never give rise to any fever, and they disappear as soon as the iodide is given up. This coryza is an accident which we should not overlook; for it is of importance to avoid it when we have to treat a tertiary affection of the nasal fossæ. As for the effect of the iodide on the intestinal canal, I have to state that persons enjoying good health can bear very large doses of it; I have given as much as fifteen drachms a day. M. Puche has often given ten drachms per diem, after commencing with six; and it has been noticed that it improves the appetite of the persons who use it. With some patients a certain pleurodynic sensation, corresponding to the cardiac extremity of the stomach, is felt after its ingestion; but it never causes vomiting. The submucous cellular tissue of the stomach may, by the use of this iodide, undergo the same modifications to which we have noticed the conjunctiva to be subject; a sort of hyper-secretion and intestinal pytalism takes place, and much of the fluid which ought to have been secreted by the skin is rejected by the mouth. This liquid has a slight taste of iodine; it is not fetid in the least; the gums are not swollen, and there is no fœtor in the breath, as happens in mercurial pytalism. The same effect may be produced on the other portions of the intestinal canal; the patients are then seized with abundant serous diarrhœa. The iodine is eliminated from the system by the kidneys; half an hour after the ingestion of it its presence may be ascertained in the urine; and it should be remembered that the presence of iodine in the blood increases the renal secretion. I have even observed a case of polydipsia which went on as long as the iodide was used, but disappeared when the latter was discontinued, gradually springing up again as the use of the salt was resumed.

Effects of Iodide of Potassium.—The effects of the iodide of potassium on the circulation are of a sedative kind; it diminishes the number of arterial pulsations, and lowers their force, but they may regain their normal standard if the remedy act beneficially on the system; the same arterial energy may also reappear when the iodide causes a slight phlegmasia. This salt is somewhat antiplastic; for it has rather a tendency to liquefy the blood, and **may even produce** the peculiar hemorrhages of purpura. When the effect of the iodide on the nervous system is carefully watched, it is found to cause a certain excitement of the nervous centres, followed by a little uncertainty in the movements and in the intelligence.*

Donovan's Solution.—A combination much employed by Sir Astley Cooper, in cases where the iodide of potassium did not seem to favor the patient, was the liquor arsenici et hydrargyri hydriodatis,—Donovan's solution; the dose is from five to fifteen drops thrice daily.

Local Treatment of Venereal Tongue Affections.—Concerning the local treatment of the venereal affections of the tongue, with which, in a work like this, we would seem to have most to do, little is to be added outside of the suggestions offered in the previous paragraphs. The treatment has principally to be constitutional in character: direct medication is perhaps to be esteemed simply as palliative.

Lactuca Sativa and Hemlock.—As a local application of a common signification, lactuca sativa five ounces, honey one ounce and a half, and alum one drachm and a half, is a favorite with Ricord. Another consists of a decoction of hemlock, six ounces and a half, to bichloride of mercury, three grains. The use of acids applied to the ulcers in cases where the dyscrasia has been corrected or nearly so is to be recommended. It is surprising with what rapidity a syphilitic ulcer will frequently respond to occasional touches of almost any of the mineral acids.

Quinia and Iron.—In a bad case of mucous tubercles the author once

* Ricord.

treated, he got his patient well by daily salt baths and the local use of a paint composed of sulphate of quinia and iron; twenty-five grains of the former to two drachms of the muriated tincture forming the combination. The tubercles were painted twice a day for two months.

Borax.—Borax is a soothing application; it may be rubbed with water into a cream, and applied *ad libitum*. Boro-glyceride diluted with eight parts of water furnishes an admirable application.

Specific Treatment.—A species of local specific, to be used on the part and rinsed away after a few moments, is composed as follows:

R Aquæ destillatæ, ℥i xss;
Ferri perchloridi,
Acidi acetic,
Acidi hydrochlorici, āā ℥j. M.

Sig.—This may be repeated three times a day.

Use of Knife.—Fissures and fistulæ are sometimes, in their chronic form, to be cauterized, nitric acid, pure or dilute, being used for the purpose. In a case of long-standing fissure of the tongue, the author on one occasion cut out the bordering induration, the patient making a rapid recovery.

Papayotin in Treatment of Fissure.—In treatment of fissure of the tongue and of the raw red tongue, Professor Schwimmer recommends papayotin as a curative agent of surpassing character for good. His formula and manner of application are as follows:

R Papayotin, .05 to 1.0 (8 to 16 gr.);
Aquæ destillatæ,
Glycerini, āā 5.0 (80m).

Sig.—The solution to be applied with a camel's-hair brush two to six times a day after the parts have been previously well dried.*

Zinc Chloride.—Chloride of zinc, twenty grains to the ounce of water, is found a useful application in chronic syphilitic conditions, whether of ulcer, fistula, or fissure. Cocaine is found both comforting and healing.

Mucous Lesions resultant of Smoking and Drinking.—In smokers, and in persons addicted to strong drinks, or with such as feed on irritating diet, the lips, cheeks, tongue, and especially the fauces, as pointed out by Dr. Charles Drysdale, and as has frequently been observed by the author, become the seat of interminable eruptions of mucous syphilitic lesions. These habits are not to be indulged by persons afflicted with the general

* **FISSURES OF THE TONGUE.**—In some people, especially where gastric disturbances are present, the tongue suddenly becomes fissured all over, without, however, becoming coated, changing its color, or losing its moisture. Professor Schwimmer (*Wiener Med. Woch.*, 10, 1886) had the opportunity to experiment on some cases at his clinic. Although he tried chromic acid, which had been recommended by Vidal, and though he applied iodoform, which Dr. Unna, a dermatologist of Hamburg, had greatly praised, in none of his cases did the tongue evince any improvement. If anything, they became worse, especially under iodoform. As the patients were greatly annoyed by this morbid state of their tongues, Professor Schwimmer tried a series of remedies in the hope to bring about some alteration, but utterly in vain; even Kaposi's treatment with nitrate of silver was useless. Some improvement was noticed after the applications of soda solutions, and the lactic acid, first employed by Schiff, gave the patients decided relief, and the latter in one case almost established a cure. Finally, Schiff used papayotin, and the result was surprising. IN EVERY CASE an amelioration was at once noticed, and within a few weeks a perfect cure was obtained. The effect is not a macerating one, as one would think from the action of the drug on digestion, but it ACTS BY STOPPING THE PAIN IN THE PARTS DEPRIVED OF THEIR EPITHELIUM, AND CAUSES A RENEWAL OF THE LATTER.

In twenty-five cases, many of which were of many years' duration, a complete and permanent cure was established in all with the exception of one, where a syphilitic dyscrasia existed, but where specific treatment brought about no result either. But even in this case a great amelioration was obtained.

disease. Smoking is to be discontinued at once by a syphilitic patient who would avoid oral and throat complications.

Tongue enlarged from Abuse of Mercury.—Mercurial enlargement and induration of the tongue are conditions frequently demanding treatment. One of the first effects of mercury is often seen in the markings made upon the sides of this organ by an otherwise not observed swelling which has crowded it against the teeth. A tongue, tumefied by the impression made by the medicine, may become so enlarged as to fill the whole mouth. One particular case is just here recalled, where to prevent the patient from being smothered, the writer was compelled to string the part and drag it forward over the lower jaw, fixing it until relief could be otherwise secured.

Ulcers from Use of Mercury.—Mercurial ulceration of the organ is another of the offences of that medicine. Such ulcerations are in appearance indolent and yet irritable, and are associated with similar conditions of the gums, and with salivation: the diagnosis is plainly marked.

Rational Treatment of Mercurial Conditions.—The rational treatment of mercurial conditions refers to the correction of local impressions, together with elimination of the agent from, and support applied to, the system at large. In rapid swellings of the tongue it may be found necessary to resort to the use of leeches combined with most marked derivation. Such treatment, combined, if the circulation be sthenic, with some arterial depressant, as aconite, or veratrum, will commonly relieve from immediate danger. Unless, however, the ptyalism has been acutely excited, and the subject be strong and vigorous, the means of cure employed will be succeeded by much lassitude and depression; such result is, however, a necessity, and the treatment will, perhaps, have saved a life. **Local medication** in cases of this kind is simply palliative and soothing. *Lactuca sativa* and honey, recommended in the syphilitic sore mouth, is an excellent gargle. Sage-tea combined to a full saturation with chlorate of potassium, is another agreeable application. Common table-tea is very grateful to a patient. In combination with these, or any similar demulcent gargle, great relief is to be afforded by the free exhibition, internally, of bromide of potassium:

R Potassii bromidi, $\mathfrak{z}$ ss;
Aquæ, $\mathfrak{z}$ viiij. M.

Sig.—Tablespoonful repeated occasionally as the patient is found nervous. Twenty grains, as here directed, may be prescribed three times a day at the least. The author has given eighty at a single dose.

Antagonizing Mercurial Impression.—The acute conditions of a mercurial glossitis combated, the practitioner will find it desirable to attend to the general requirements of the case. The system is to be protected against further impressions of the offending agent, while at the same time it is generally found that a present support is demanded. Chlorate of potassium, the antagonist of the mercurials, has now obtained in this direction an almost universal use; it is to be administered in full saturation, in tablespoonful doses, three or four times a day. A very good way to prescribe this salt is to order two ounces placed in an eight-ounce bottle, the vessel to be kept filled with water until all the salt is dissolved. As each dose is taken, the patient replaces it with fresh water.

Direct Applications.—In the treatment of mercurial ulcers the local applications suggested have been various. Bismuth, red bark, and borax, in equal proportions, act sometimes happily. Chlorate of potassium, tannic acid, and iodoform form an excellent combination. Solutions of sulphate of copper or of zinc, ten grains to the ounce of water, are cleansing and stimulating applications. Iron, opium, chalk powder, aromatic powder, are all, in their turn and place, useful. If phagedæna intervene or threaten, the **potassio-tartrate of iron**, as recommended by Ricord in the similar ulcers

of syphilis, is not to be omitted: this may be used in the strength of thirty grains to the ounce. It is also to be administered internally in doses varying from five to ten grains repeated every two hours.

Chronic Phagedæna.—Chronic phagedæna, which in some degree associates itself more or less frequently with mercurial ulcers, is best treated by potential cauterants. Of these, a favorite is creosote; this is to be applied with care, however, as it may provoke secondary inflammation. Carbolic acid is a useful article, and sometimes proves very reliable. Nitric and hydrochloric acids are highly commended by many practitioners; when applied, every recess of a sore is to be burned, and this is to be repeated daily until healthy granulations appear. Phénol-sodique, used full strength, is an admirable application.

Scirrhus.—Of the third form of constitutional impressions, scirrhus carcinoma may now invite consideration. The scirrhus of the tongue, from the circumstances of its association and position, is to be deemed a necessarily dangerous, if not fatal, disease. Scirrhus in other parts may be cured; that is to say, being removed, it may not reappear in the part of removal,—although the disease is seldom, if indeed ever, permanently combated. That scirrhus carcinoma is not, however, at least in its incipency, so formidable an expression as the encephaloid, seems to be the universal impression: there is a fixedness, an apparent isolation, about it which always invites operation. **Situated in the tongue**, such isolation is, however, unfortunately, not so marked as when found in many other parts: the disease appears here as an induration rather than as what might be termed a lump, and this induration has not, commonly, a definite boundary; hence, if it be removed by operation, one is at a loss to say whether such removal has been complete. A **carcinomatous scirrhus is to be distinguished** from scirrhus of local signification,—first, by its resistance to treatment; and, second, by the peculiar darting, lancinating pains which, sooner or later, always appear in it; these pains are markedly diagnostic. Again, a scirrhus carcinoma is apt to have a hereditary history: a generation may have escaped, but it is apt to be discovered somewhere in the family.

Local Medication.—Cauterizing a carcinomatous scirrhus is worse than useless. If such a lesion be not widely cut away, it is better, a hundred times better, to let it alone. Many a tumor of this class that would have remained dormant for years has been excited to destructive malignancy by over-officious meddling with it. If a practitioner do not know the character of a tumefaction upon a tongue, he cannot act more wisely than in letting it alone until continued observation has secured to him the proper diagnosis.

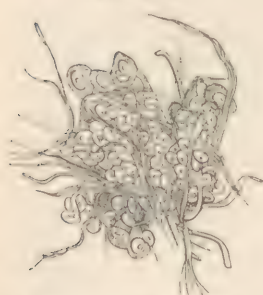
Fungus Hæmatodes.—At a period very various as to time, a scirrhus carcinoma ulcerates. If the tumor have attained any size, fungous granulations sprout forth, giving that expression known as fungus hæmatodes; if, on the contrary, the tumor ulcerate while small, it is irregular, puckered, everted in its edges or elevated, and covered with abundant granulations: the discharge may be thin and sanious, or purulent, the latter character being, however, rare: it differs from the syphilitic sore in its granulative bottom.

Histology of Scirrhus Carcinoma.—A section of scirrhus carcinoma presents a stroma dense, abundant, and closely meshed. A fibrous structure is always more or less marked, particularly in its occult state, such structure assimilating both the white and yellow tissues, being perhaps really these tissues. A diagnostic sign is a peculiar creak or cry given under the knife. Another is a shrinkage or contraction in the centre of a section. Still another is a creamy juice, which may often be scraped from it.

Heteroclitic Cells.—In looking microscopically at a slice of scirrhus carcinoma, the areolæ existing in the stroma are found filled with granules, nuclei, and nucleated cells. These cells being of diversified form and com-

mon to no tissue, the term heteroclitic is justly applied to them. The appearance of such a section is exhibited in the engraving (Fig. 642).

FIG. 642.



A microscopic view of the cancer-cells filling the interstices among the bundles of the fibro-cellular tissue. Magnified about two hundred times. (After Paget.)

Commences on Sides of Tongue.—As scirrhous carcinoma commonly begins upon the sides of the tongue, jagged and sharp teeth irritating the parts may be supposed to have some influence in its localization; such teeth, under all circumstances, are to be removed or smoothly dressed. (See *Epithelioma*, which is now most commonly affirmed to be the same expression of the cancer vice as this considered.)

Manners of Treatment.—In the treatment of scirrhous of the tongue by amputation, several modes are employed. One, that of the French school, is by means of an instrument known as the *écraseur* of Chassaignac. This is simply a delicate chain arranged from a handle, which little by little crushes off the part. Another mode, that of strangulation, consists in the introduction of **circumscribing ligatures**, which, being drawn tightly, cut off all circulation from the diseased part, thus compelling its separation. Another means of treatment widely employed, and in instances recommended by very high authority, consists in the use of **caustic remedies**; of these there is a great variety,—**arsenic**, however, forming the base of most of them. No remedies require to be used with more judgment and caution. If the practitioner desire to try a caustic, the author's experience would suggest chloride of zinc:

R Zinci chloridi,
Aluminis pulveris, aa gr. v;
Acidi tannici, gr. ij;
Ferri persulphatis, gr. iij;
Glycerini, q. s. for a paste. M.

To apply Chloride of Zinc.—To apply this paste, draw the tongue forward, hold, and dry it carefully in a napkin. Lay some crystals of zinc on the part, and cover over with the paste. This may be allowed to remain as long as the tongue can be kept dry. Finally, wash the *débris* away, and the application is completed.

Glossitis.—It may happen, after such an application, that severe general glossitis will supervene; this is unfortunate, and implies that harm rather than good has been done. In making a caustic impression under such circumstances, the parts are to be quickly killed, not excited nor provoked.

Galvano-Cauterant.—The galvano-cauterant, a means suggested originally by Heider, and lately made quite practical by Hilton, is thought by many to be greatly preferable to the potential cauterants; this consists of a long, delicate-bladed forceps transmitting copper wires, which, being applied to the part to be acted upon, are heated to whiteness by the galvanic current, and destroy it instantly.

Injection of Persulphate of Iron.—Injection of persulphate of iron is still another means employed and commended. The writer's experience with the agent has not led him to look on it as a specific.

Maisonneuve's Arrows.—The arrows of Maisonneuve, points tipped with chloride of zinc, may be used by those who do not fear a resulting inflammation. Two, three, or more of these arrows are made to circumscribe a tumor, precisely as practised by that surgeon in his operations upon the mammary gland.

Caution enjoined.—The author desires to emphasize caution as to meddling over-officiously with cancer of the tongue, affirming, without hesita-

tion, that, as a rule, very much **more harm than good** attends attempts at radical treatment. A case if not favorable by reason of concentration is best let alone. Chlorate of potassium finely pulverized and kept applied retards the progress of the disease.

Epithelioma.—Except as the lower lip is concerned, in no situation is epithelioma or cancerous expression more frequently met with than upon the tongue. Situated at the sides and along the frenum, the disease is commonly first noticed as an irregular puckered patch of more or less hardness, and almost from the very beginning has associated with it a characteristic pain. More frequently than otherwise, instead of one patch, a sufficiently close observation will discover the affected side studded,—a matter which is not long in being made evident enough to the patient. After a time, differing in individuals, these patches sprout forth the giant granulations so characteristic of the disease, the surface of the sore becoming foul and ragged, and inclining to spread over neighboring parts. In some cases the disease exists as an infiltration, involving the full side of the tongue originally affected, but not likely passing the *raphé*.

Dormant Condition.—In no cases of disease does there seem to exist greater reluctance on the part of a general practitioner to the admission of the existence of a fatal malady than in that of epithelioma of the tongue; and this perhaps is not to be wondered at, seeing that not infrequently an ulcer of such signification will lie in a dormant condition for a period of several months, looking to the inexperienced scarcely so formidable as a syphilitic sore. These are the cases for operation.

Confounded with Syphilis.—Cancerous epithelioma, so frequently confounded with syphilis, is to be distinguished from the latter expression not only by its location, but with most assurance by its appearance: the first being characterized by **isolated giant granulation** of rough surface, the latter by a **soft, pasty base**. The two are really very unlike, and should deceive no one: even the primary chancre sometimes found here bears no resemblance to epithelial carcinoma.

Progress.—The progress of lingual epithelioma is of most distressing character; the organ enlarges and stiffens, mastication and deglutition become functions of difficult and painful performance, the saliva dribbles constantly over the chin, and the patient finally perishes from exhaustion.

Extremes in Treatment.—Cancerous epithelioma of the tongue must either have attempted with it the most radical extirpation or be soothed into quiet and into such abeyance as is possible to be obtained. Of the latter means, advantage has been taken of a partial paralysis, securing immunity from pain through section of the lingual nerve; while it has also been deemed that much control over the progress of the disease is to be secured by ligation of the lingual artery of the affected side.

Local Obtunders of Pain.—In the practice of the author, where, in certain cases, operative means of any class have not been thought advisable, the patients have expressed themselves as receiving great relief from the local employment, by means of an atomizer, of the following combination:

R *Acidi carbolici fluidi*, ℥j;
Sodæ sulphitis, ℥j;
Aquæ, ℥x.

Boro-glyceride, one ounce to eight of water, a little *phénol-sodique* being added, furnishes an agreeable wash.

Citric Acid, in the proportion of four grains to four hundred of water, applied to a sore on scrapings of old and fine linen, affords much comfort.

Cocaine, six to ten grains to the ounce of water, is to find cautious employment; applied in the strength of two grains to the ounce it is fairly freed from danger. Its use is commonly attended with much comfort.

Systemic Obtunders of Pain.—When it becomes evident that there is no cure for a patient **morphia** may be used *ad libitum*. Commencing with a quarter-grain three times a day, limit is reached only with control of pain. Ten grains in divided doses have been taken during twenty-four hours. Acetate acts better than the sulphate. A young practitioner is to have in mind when administering **morphia** its dangerous nature. Half a grain is ordinarily a large dose. **Atropia**, in doses of $\frac{1}{100}$ of a grain, is to be taken three times a day. The **bi-meconate of morphia**, prepared in solution of laudanum strength, is a good preparation to use before pain becomes over-severe. The dose is one to two teaspoonfuls. (See *Laudanum*.)

Location of Tongue Cancer.—Lingual epithelioma most frequently makes its appearance either at the side of the base of the organ or under its tip. Frequently, however, where jagged teeth exist in the arch, it may arise as an abrasion, the location being without doubt influenced by the irritant. Such a lesion is not apt to be appreciated in its true character until its refusal to heal is noticed, after extraction of the offending tooth. Still another cause of localization in this direction arises from a malarticulation of the posterior teeth, the tongue on each occlusion being caught and fretted. The peculiar articulation referred to is to be seen when the molars of both jaws incline inward, striking above at the buccal angle and leaving a space with the base looking inward. The author has frequently had under his care cases of epithelioma which apparently had been thus located.*

Epithelial and Scirrhus Cancer.—The oneness of scirrhus and cancerous epithelioma of the tongue is beyond dispute; that is, as a common specific nature is concerned; histological differences, when existing, have the meaning in anatomical relations. The treatment differs certainly in nothing: a cancer locating itself in the tongue implies a fatal result.

Tobacco Tongue.—Inveterate smokers and chewers of tobacco are not unapt to be found with a tongue that is somewhat enlarged, dry, and fissured, and yellowish-brown in color. Complaints on the part of patients refer to stiffness, to harshness of surface, and to diminished motion.

White Tongue—Tape-Worm.—A condition of the organ where the extreme tip and edges maintain a natural appearance while the centre is a dead white has been met with by the writer as the result of presence in the alimentary canal of a tape-worm.

Tubercle.—Tubercle, to the apprehension of the writer, signifies a catalytic result arising out of lymphangitis; this, whether the tubercle be found in the tongue or in the lungs. Lymphatic obstruction implies stasis in tissue

* SYPHILITIC AND CARCINOMATOUS LINGUAL ULCERS.

SYPHILITIC.

AGE.—Any time after puberty; most common to smokers.

SITUATION.—Most commonly upon dorsum; more frequently than supposed at sides.

FORM.—Edges defined; surface excavated and pasty.

PAIN.—A simple soreness.

PROGRESS.—Of tardy action; stationary; responds to anti-syphilitic treatment.

GLANDS.—Post-cervical nearly always enlarged; immediately neighboring glands not necessarily.

HISTORY.—Primary and secondary syphilis.

CARCINOMATOUS.

AGE.—Seldom until after fifty.

SITUATION.—Most commonly at the sides, and encroaching speedily upon floor of mouth.

FORM.—Edges reasonably defined, everted, hard; bottom granular and of active expression.

PAIN.—Specific; burning, cutting, darting.

PROGRESS.—Continuous; often rapid; no response to treatment.

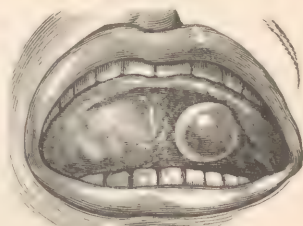
GLANDS.—Post-cervical not affected; sublingual and submaxillary commonly hardened and enlarged.

HISTORY.—Likely none; possibly hereditary connection; not improbably local irritation from jagged teeth.

metamorphosis; out of this, or associated with it, is the *materia peccans*. Lymphangitis is not common to the region of the tongue, consequently tubercle is as rare to the situation as it is common to the lungs. That it exists occasionally, however, has been fully illustrated in the studies of Langham. Tubercle of the tongue tends to **self-cure through abscess**. Where abscess terminates in an indolent ulcer, iodine or light touches of the actual cautery may be used.*

Cystic Tumors.—Cystic tumors of the tongue, while not frequent, are yet not sufficiently rare to make allusion to them unnecessary. That known as *meliceris* is round, free from pain, and filled with a glutinous, honey-like substance. A peculiarity of this cyst is the fungiform character of its bottom, this portion looking pyogenic. A second order of cysts contains lymph, sometimes fairly colloid in con-

FIG. 643.



Cystic tumor of tongue.

* **MANIFESTATIONS OF LOCAL OR SURGICAL TUBERCULOSIS.**—An interesting *résumé* of local tubercular manifestations is made by R. Volkmann. 1. *Lupus*, found generally in persons without a hereditary predisposition. 2. The tuberculous ulcerations of the skin, formerly described as *scrofulous*, and most frequent in the young. 3. Primary tuberculous abscess of intermuscular, periosteal, or pararticular connective tissue, mostly the result of bone lesion, which is frequently overlooked. 4. Primary tuberculous of the connective tissue, generally in the *panniculus adiposus* of young children. These are the *gommes tuberculeuses* appearing in the shape of numerous flat, small nodules, which soon break down. 5. Tuberculous abscess, which is characterized by a distinct lining membrane and the absence of involvement of the surrounding tissue. 6. **TUBERCULOSIS OF THE TONGUE**, presenting in the shape of ulcers, sometimes torpid, sometimes fungous, at other times forming deeper-seated nodules, which soften at the centre. **THE SOLITARY TUBERCULOUS ULCER OF THE TONGUE**, with fungous growth and indurated edges, may easily be mistaken for cancer. In two cases the tongue was found covered with superficial ulcers, the intervening tissue being dotted with miliary tubercles. 7. Tuberculosis of the palate and pharynx, found almost exclusively about the age of puberty. The lesion consists of flat, confluent ulcers, with yellow base, spreading from the palatine arch to the posterior wall of the pharynx and the posterior surface of the velum. The extensive contractions and adhesions of the velum and upper part of the pharynx are more frequently the result of tubercle than syphilis. In its severer form the latter may produce defects of the palate. 8. *Ozæna tuberculosus*. 9. Tuberculosis of the lips.

TREATMENT OF LOCAL TUBERCULOUS MANIFESTATIONS BY THE USE OF ACID PHOSPHATE has the commendation of Kolischer, of Vienna. Solutions used by him are as follows:

FIRST SOLUTION.

Neutral phosphate of lime, gr. lxxv;
Distilled water, ℥i, ℥ivss.

Then add phosphoric acid enough to make a perfect solution. Filter, and add

Dilute phosphoric acid, ℥jx;
Distilled water, enough to make ℥iij, ℥i.

This solution is used for parenchymatous injections, and for washing the sores and abscesses.

SECOND SOLUTION.

Neutral phosphate of calcium, ℥iss;
Distilled water, enough to make Oi.

Add phosphoric acid to make a perfect solution. Filter, and add

Dilute phosphoric acid, ℥ij to ℥iv;
Distilled water, enough to make Oi.

Kolischer's experiences in the use of his formulæ are not without warning as to care necessary to be exercised in the employment of these means. Inflammatory fever is alluded to as being apt to set in after the parenchymatous injections. (*Annual of Universal Medical Sciences*.)

sistence and appearance, at other times flaky, tubercular, or, it may be, puriform.*

Hypertrophy of Circumvallate Papilla.—A form of cystic tumor, being a cystiform hypertrophy of a circumvallate papilla, is met with occasionally on the back part of the dorsum. These tumors have been known to attain the size of a walnut. To the touch they are quite solid, the walls being greatly indurated. If satisfied that there is no malignant association, the practitioner may puncture the sac and introduce a tent. Iodine is to be used both externally and by injection. Ranular cysts, frequently described as lingual cysts, are classified by themselves. (See *Ranula*.)

Acute Glossitis.—Acute inflammation of the tongue, whether of idiopathic or of traumatic character, is always to be looked on with concern. The causes inducing the condition are various.

* There is a disease of the tongue which I have seen every now and then, and which I am sure is very often mistaken for cancer, though it is of a different nature. It is a curable disease, although it looks like a malignant one in many respects. The first thing of which the patient complains is enlargement of the tongue, with some pain. On examination, you find a tumor in one part of it, not very well defined, nor with any distinct margin. It is a softish tumor, and increases in size, and perhaps a second appears in a different part of the tongue, and that increases also. There may be three or four of these soft, elastic tumors, with no very defined margins, in various parts of the tongue. This is the first stage of the disease.

In the second stage there is a small formation of matter in one of these tumors,—a little abscess, which breaks externally, discharging two or three drops of pus. When the abscess has burst it does not heal, but another forms in one of the other tumors. These abscesses may assume the form of ulcers, and the ulcers have a particular appearance. In the first instance it is a very narrow streak of ulceration, but on introducing a probe you find that the ulcer is the external orifice to a sort of fissure in the tongue. The probe passes in obliquely: the tongue is, as it were, undermined by the ulcer, a flap of the substance of the tongue being over it.

The disease now becomes more painful, and at last the ulcers may spread externally. In some instances they occupy a very considerable portion of the surface of the tongue, but generally they burrow internally, and do not spread much toward the surface. This is a very distressing state of things, and a man may remain in this state for a long time. The glands of the neck do not become affected, nor does the general health suffer, except from the difficulty of swallowing food. This is one inconvenience experienced by the patient; and he also labors under a difficulty of articulation. The tongue, from its enlarged state, may become stiff, not sufficiently pliable for the purposes of speech, and the patient either speaks thick or lisps.

In some instances the disease may be relieved by a course of sarsaparilla, with small doses of bichloride of mercury. A strong decoction of sarsaparilla, with from a quarter to half a grain of bichloride of mercury, may be taken in the course of the day. Of course, if there be anything wrong in the general health, you should endeavor to get that corrected and attend especially to the state of the bowels and the secretion of the liver. If the secretions of the digestive organs be unhealthy, a dose of senna and salt may be given every other morning, and blue pill every other night. When the patient is brought into this state, one remedy, as I have said, is sarsaparilla with bichloride of mercury; but, according to my experience, this is not the best remedy. The remedy best adapted for these cases is a solution of arsenic. Give the patient five minims three times daily, in a draught, gradually increasing the dose to ten minims. It should be taken in full doses, so that it may begin to produce some of its poisonous effects on the system. When it begins to act as a poison, it will show itself in various ways. Sometimes there is a sense of heat, a burning pain in the rectum; sometimes griping, purging, and sickness, and nervous tremblings. A patient who is taking arsenic, especially in pretty large doses, ought to be carefully watched. At first you may see him every two or three days, and then every day; and as soon as the arsenic begins to operate as a poison, leave it off. When this effect is produced, the disease of the tongue generally gets well; but at any rate leave off the arsenic, and the poisoning will not go too far; it will do no harm. If, after a time, you find that the disease is relieved, but not entirely cured, you may try another course of arsenic. Perhaps it may take a considerable time to get the tongue quite well. Sarsaparilla, with the bichloride of mercury, may be given at one time; and at another, arsenic. You cannot give either of these remedies forever, and indeed the arsenic can only be given for a very limited period; but it is astonishing what bad tongues of this description I have seen get well under these modes of treatment, especially under the use of arsenic.—**BRODIE.**

Viewed as a **distinct lesion**,—and this view, no matter what the cause, will ever force itself on the attention of the practitioner when called to a case,—urgent necessity is always felt for a treatment that shall abort or resolve the phenomena as quickly as possible. It is true that all glossal inflammations are not dangerous; but it is the case that all inspire with a sense of danger.

Acute glossitis, **idiopathic** in form, commonly begins with a sense of enlargement and stiffness of some part of the organ, generally the anterior part; this soon becomes red, painful, and perceptibly swollen. At this stage the condition may rest, and after some little time begin to decline. On the other hand, a single hour may witness the spread of the inflammation to an extent which threatens, or perhaps produces, suffocation. In still other instances advance is gradual; the general circulation sympathizing, the pulse grows rapid and irritable, the skin becomes hot, to decline, however, to the cold sweating stage; suppuration or perhaps gangrene terminates the action.*

* GLOSSITIS, ACUTE.—“Michael M., aged thirty-six years, employed as a boatman by the Barrow Navigation Company, presented himself at the Meath Street Dispensary, Dublin, on the 14th of January, 1871. His appearance was characteristic of the affection from which he suffered. His countenance was anxious, the tongue protruded between the teeth, his speech was thick, or what might be termed the glossitic speech; his breathing was distressed. On inquiry, he (Mr. Croly) ascertained that the man had got a severe wetting some days previously, and had his feet also immersed in water. He shivered, and felt a soreness at the root of the tongue. He had not been taking any medicine, and up to the time of severe wetting was in robust health. In addition to the symptoms detailed, he had a dribbling of saliva from the mouth, with headache and dysphagia. The pain in the tongue, as the disease advanced, was described by him as of a stinging nature. On examination, he found the tongue covered with a white exudation, like a false membrane. The organ was large, protruded, and exquisitely tender to the touch. The sublingual space was infiltrated and chemosed, and the fringe beneath the tongue resembled a cock's comb. The tonsillitic regions were natural, and bore pressure without causing any uneasiness. He got the patient to open his mouth sufficiently to enable him to introduce his little finger, and the man winced when he depressed his tongue. He observed that the palate and tonsillitic regions, as seen internally, were not in the slightest degree altered. He considered from the patient's general symptoms, and the infiltrated condition of the tongue, caused by the exudation of lymph in addition to the engorgement with blood and serum, that no time should be lost in giving him relief by the knife. He accordingly introduced a sharp-pointed bistoury far back, and made a free incision at each side, parallel with the raphé. The wounds gaped and bled freely, and the patient's speech became suddenly better. He next punctured freely the chemosed sublingual space. A warm bath and a purgative draught were prescribed, and he warned the man against cold, and recommended him to come into hospital, but he declined. On the following day he called at the dispensary, and was much improved. The tongue was still tender to the touch, but the symptoms were so much relieved that, notwithstanding his advice to the contrary, he returned by boat to the country that evening, and he had heard nothing of him since. The notes of the next case to which he would call their attention were sent to him by Dr. Barry, of Kanturk. He visited a man, aged forty, whose respiration, articulation, and deglutition were very painfully affected. His tongue protruded between his teeth, and was so engorged as to fill all the space up in the palate; and the tissues from the chin to the larynx were infiltrated. With some difficulty, Dr. Barry introduced a long and narrow bistoury on the flat, and, having turned the blade on its edge, he made two longitudinal incisions parallel to the raphé, with instantaneous relief. There was a copious flow of blood, which relieved the danger of impending suffocation, and the patient recovered in a few days, and was now in good health. The notes of the following three cases were kindly given to him by Dr. Leeper, of Keady. Dr. Leeper called the cases ‘Glossitis.’ The first was followed by an attack of delirium tremens, and after that by diffuse inflammation of the left leg. Mr. —, of full habit of body, a free liver, of intemperate habits, dined at a club with seven friends on New Year's eve. He left the hot dining-room late, and drove home, a distance of six miles, the night being bitterly cold and frosty. Next morning he awoke with sore throat, some difficulty of swallowing, and had a dry, parched, and swollen tongue. These symptoms rapidly increased, and Dr. Leeper was asked to see him at ten o'clock A.M. The tongue was then greatly swollen, filling up the mouth, and protruding an inch between the teeth. It was of a dark-brown, almost mahogany, color. The sublingual glands were swollen, and the sublingual spaces filled up to a level with the incisors. The submaxillary glands

Danger of Severe Glossitis.—The dangerous character of a severe glossitis demands energetic treatment. Leeches direct to the organ, or, better, beneath the jaw, bleeding from the arm, catharsis, diaphoresis,—any or all of these means are successively to be brought into requisition. A plan of treatment, as reliable as any in character, is as follows: place on the back of the neck a cataplasm of mustard and red pepper; put the feet in water, as hot as can be endured; give a full dose of sulphate of magnesia. If now the disease be not held in check, wrap the patient in shawls or blankets

were not much affected. It was impossible to see either the tonsils or fauces; but the roof of the mouth was covered with red erythematous patches. When the tongue was well moistened he could swallow and speak without much difficulty. Six leeches were applied to the under surface of the tongue and sublingual space. They rapidly filled themselves, and from the bites there was a very considerable flow of blood, which gave immediate relief. Before two hours he could keep the tongue in the mouth, and swallow with ease. Dr. Leeper considered that the leeching, purging, and sudden withdrawal of his accustomed stimulant and food brought on an attack of delirium tremens. The next case was one of acute glossitis, treated by free incisions on the dorsum of the tongue. P. R., a farm-laborer, was attending a corn-mill, getting oatmeal prepared. When there, he assisted the kilnman in turning the oats when drying, got into a profuse perspiration, and soon afterward exposed himself, on a cold, biting day in March, and was chilled. This was followed by swelling of the tongue and difficulty of swallowing. Dr. Leeper saw him the next day. The tongue was greatly swollen,—especially at the back part: there was an abundant flow of saliva from the mouth, and the surface of the tongue was covered with a dirty-white, creamy-looking paste. He was speaking thick, and said he would soon choke if not relieved. There was no enlargement of the tonsils or the submaxillary glands. Dr. Leeper made with a lancet, the only instrument he had with him, two incisions on the dorsum of the tongue, parallel to the raphe. There was a discharge of four or five ounces of blood and serum from these incisions. He received a message next day to say that the man was much worse, and on visiting him found the tongue more swollen, protruding from the mouth, and that deglutition and speech were more difficult than on the day before. He introduced a sharp-pointed bistoury, and made two long and pretty deep incisions on the dorsum from the base to the tip of the tongue. These bled profusely, and gave immediate relief, and the next day the patient could swallow without difficulty, but the speech was thick. His recovery from this time was rapid. In the third of Dr. Leeper's cases, the patient was forty-five years of age. After exposure to cold he complained of pain and deafness in the right ear, and these were soon followed by difficulty in speaking. These symptoms, after having lasted upward of a fortnight, were succeeded by rapid swelling of the right side of the tongue. When Dr. Leeper saw him, there was a profuse flow of saliva, so much so that he thought he must be laboring under the influence of mercury; but there was no mercurial fetor, nor were the gums affected. The right side of the tongue was as much affected as it could be, but the left was not engaged. The tonsils were not enlarged; neither the salivary nor the submaxillary glands were swollen. The root of the tongue was hard and swollen. Any attempt to swallow was followed by a squirt through the nose and mouth, with coughing. It seemed as if the epiglottis could not act, and that the fluid passed into the larynx. Some milk was injected (by means of a large elastic catheter attached to an elastic bag) into the œsophagus. He sometimes succeeded in swallowing, but the attempt far oftener failed, and was very distressing to him. Dr. Leeper made a free incision, on the dorsum, from the back to the tip of the tongue on the right side, but the discharge of blood was inconsiderable, less than he could have supposed from the extent of the incision. Fomentations with hot chamomile-tea were used and kept in the mouth, and his health supported as well as possible with milk and beef-tea. Next day he was worse, and Dr. Leeper made a still deeper and more extensive incision on the right side of the tongue. There was no discharge of blood or serum, at least not more than two ounces, and no relief from it. Mr. Young, of Monaghan, saw the patient the next day, and advised leeches to the side and under surface of the tongue. These induced profuse bleeding, which was kept up by cold water in the mouth, Dr. Young thinking that cold water promoted bleeding from leech-bites better than hot. The swelling of the tongue subsided at once after the leeching, but the right side of it remained thicker and harder than the left, and the man's speaking was still difficult and imperfect. Mr. Croly proceeded to say that it was superfluous to go into the subject more fully, as it had been already discussed at a previous meeting. He would only state that he thought the case he had detailed was a very well-marked case of idiopathic glossitis. The man working on a river and getting a severe wetting, not taking any mercury, the tongue becoming greatly swollen, the characteristic voice, the absence of any tonsillitic inflammation,—all these features showed that it was a typical case of idiopathic glossitis."

and administer spirits of Mindererus until full diaphoresis is secured. If even yet control be not secured, let ten, twenty, or thirty American leeches, or a third of the number of Swedish, be placed beneath the jaw. If the action be still unconquered, blood *pro re nata* is to be taken from the arm, and the tongue itself freely incised. If yet the swelling go on, and suffocation is threatened, laryngotomy or tracheotomy becomes a necessity.* (See these operations.)

Abscess.—In depraved and tainted conditions of the system, abscesses, of what might be called a cold character, occasionally form among the deeper muscles of the tongue; such abscesses are not necessarily associated with any marked inflammatory phenomena, but may have attention first directed toward them by the swelling which appears on the under surface.

Treatment.—The proper treatment is found in voiding the matter through puncture as soon as fluctuation is perceived; otherwise it has happened that the pus has dissected its way down the neck, pointing in front of the hyoid bone, creating much derangement, and threatening even a fatal result. Treat these cases by local stimulating injections and the internal administration of tonic medicines. Acute abscess is one of the terminations of glossitis.

Neuralgia of the Tongue.—The only neuralgia of the tongue which seems special and peculiar to the organ has its seat about the extreme tip;

* "Mr. J. Z. Laurence exhibited before the North London Medical Society the tongue of a woman who had died of acute inflammation of the organ. She had been under Mr. Laurence's care for acute rheumatism, when, on the evening of the 5th November, he was called to her, and found her sitting up in the bed, with a countenance expressive of the greatest anxiety, her face pale and bedewed with sweat; she breathed at long intervals, and laboriously; pulse 130. The cause of this was evident; she could not open her mouth to speak, for a swelling of the left half of the tongue, which was red, dry, and glassy. On the night of the 2d and 3d she had had severe rigors. Mr. Laurence at once made three free incisions into the tongue, and about half a pint of blood escaped. About two hours after the bleeding had ceased, the submaxillary region began to swell, twelve leeches were applied, and on the following morning the *right half* of the tongue began to swell, and by the afternoon it had attained full as great a size as the left. With this was a corresponding engorgement of the tissues about the jaw; the local depletion had had very little effect in reducing the swelling of the left side of the tongue; generally she was worse; rigors now came on, and the pulse intermitted three or four beats. Mr. Quain saw her, and proposed incising the right half of the tongue, but both patient and friends objected. Mr. Laurence saw her the last time alive the same night; her surface was deadly cold; pulse not perceptible at the wrist, yet, strangely enough, the respiration went on tranquilly, though feebly. Mr. Laurence at once perceived that she was dying of slow asphyxia, and that her only chance was in tracheotomy; this was proposed with more impressive force than a surgeon almost dare do. She and her husband doggedly refused. Next morning she was dead.

"**Autopsy.**—No organic disease was discoverable. The whole of the tongue was swollen, pale, and soft from maceration in a puro-serous fluid, which infiltrated the substance. The superior aperture of the larynx was greatly narrowed by serous effusion; the rima glottidis to a less extent; below this point the whole of the trachea was perfectly unobstructed; the submaxillary region and anterior triangles of the neck were infiltrated with a serous fluid, which, among the suprahyoid muscles, had assumed a purulent aspect. The lungs were singularly healthy; the heart, kidneys, and bladder presented no signs of disease.

"From the above facts, it follows that tracheotomy would in all probability have saved the woman's life; and Mr. Laurence believes he proposed it at the proper time. It is true there was, throughout the case, not one fit of suffocation. On the contrary, she died choked in the most gradual conceivable manner; and were he to meet with another case, he would not defer the operation until the patient was in his last gasp, as was too commonly the case, but resort to it as soon as he saw the patient sinking, previous measures not having ameliorated his condition. A curious pathological fact, which Mr. Laurence noticed and pointed out to Mr. Phillips, who attended the case with him, was the successive and separate invasion of the two halves of the tongue by the inflammatory action, offering a remarkable instance of the dependence of pathological changes on the anatomical distribution of the blood-vessels."

the pain, which is very irregular in its coming and going, is of the most acute character, seeming indeed as if the organ might be in the grasp of red-hot pincers. This neuralgia is most frequently encountered in the persons of middle-aged men. Vanzetti, for the cure of such a trouble, has recommended and practised the operation of section of the lingual nerve,—accomplished by first drawing the tongue forward and to one side, and exposing the nerve, through incision of the mucous membrane on the border of the internal pterygoid muscle. An excellent obtunder is found in the combination suggested in the paragraph on Epithelioma. Lingual neuralgiae originating in the offence of jagged teeth have their origin too evident to need comment. The causes of many cases seem beyond finding out. (See *Neuralgia*.)

Epithelial Desquamation—Raw Tongue.—Cases are not infrequently met with where the dorsal face of the tip of the organ seems to have entirely lost its mucous covering, the papillæ showing prominently as raw points and being exceedingly sensitive and painful. Cocaine solution followed by applications of benzoated oxide of zinc ointment constitutes the most satisfactory treatment. (See *Use of Papayotin*.)

Dry Tongue and Antipyrin.—When the tongue is dry, much relief is found to lie with the use of occasional minute doses of **antipyrin**. The medicine is simply placed upon the organ once or twice daily. The quantity employed is one-tenth of a grain. Where dryness associates with rise in temperature of the body, benefit accrues from two-grain powders of the medicine administered in a tablespoonful of water three times a day. Result is to be measured, at each visit made to the patient, by use of a clinical thermometer, it being remembered that 98.5° F. is the normal temperature.

Effusions.—The tongue is occasionally the seat of formidable congestions or effusions. The writer has known an inflamed tongue so swell in a single hour as almost to prevent respiration. The organ, when enlargement increases to an extent which threatens suffocation, looks so vascular that one hesitates to use the knife. The practice is to incise freely,—cut deeply from behind forward, on each side of the median line, avoiding, however, in the depth of the cut, the ranine arteries. A wound thus made will bleed for a time freely, even alarmingly; but the common experience is that such cuts soon close and are devoid of danger. Velpeau has recommended the opening of the ranine veins in congestion. Leeches may also be applied direct to the tongue.

Erysipelas.—A formidable danger in the tongue is the presence of erysipelas: this may be idiopathic, but is most frequently traumatic, operations about the jaws being, occasionally, provocative of the condition. The treatment of erysipelas in the tongue is the same as treatment of the condition elsewhere. Iron and quinia, internally and locally, are to be freely employed. If this be not found effective, then make incisions. The practitioner is, however, never to forget to extend his observations over any functional disturbances which may exist. (See *Erysipelas*.)

Bites of Insects.—The most severe and threatening glossitis ever met with by the author was the result of the sting of a wasp, the insect being taken into the mouth while the patient was eating blackberries. The tongue in these accidents is apt to swell enormously, but, happily, tends to a rapid self-cure. If a case be seen immediately, no better application is to be employed than common mud; phénol-sodique is a favorite preparation: later, we can only treat such an inflammation like any other of the sthenic type. It is well, however, to remember that the swelling in these cases is from effusion rather than a congestion; incisions, if necessary, are always to be made freely. Iodine, in these instances, sometimes acts happily; paint the tongue thoroughly, and hold cold water in the mouth. If, unfortunately, erysipelas supervene, the iron and quinia combination is at once to be re-

sorted to.* In these cases the pain becomes excessive, the parts may assume a livid hue, and there seems to be a decided tendency to gangrene; particularly does this occur in depraved and broken-down persons. Free incisions are never to be neglected: the degraded expression of the erysipelas depends upon the separation of the molecules—if the expression may be used—from their base of supply; the incisions, draining the organ, allow contraction of the parts, and thus restore the circulatory relationship.

Injury from Teeth.—In ulcers or tumefactions of the tongue provoked by irritating teeth, it is seldom necessary to do more than remove the source of offence. Cases occur, however, where some after-treatment is demanded, the provoked ulcer being indolent, or, in some instances, even semi-gangrenous. For all such sores, one of the best washes to be used is water changed in color to a milky blue by the addition of the compound tincture of capsicum. Where a part is simply indurated and not ulcerated, presenting no evident cause, it is better, for a time at least, to leave the case to nature. The writer's rule is, never to interfere with a non-explainable induration except from necessity. In all these cases injudicious meddling is bad practice.

Erectile Tumors.—Of this character of lingual tumors the author has met thus far with some five cases. Of these, the most marked was in the person of a babe nine months of age, for whose relief an operation was successfully performed at the hospital clinic. This tumor, which was congenital, occupied the whole anterior third of the tongue, protruded from and filled up the oral fissure to a considerable extent, was of a dark-red or purple color, enlarged very much when the child cried, was soft and fluctuating, and through manipulation could be made temporarily to almost disappear.

Treatment by Operation.—A mode of operation which in two weeks resulted in a perfect cure consisted in first strangulating the mass with a double ligature, and, after three days, effecting separation through the instrumentality of a wire *écraseur*.

The principle of the treatment of erectile tumors of the tongue is that common to this class of tumors wherever found. (See *Erectile Tumors*.)

Fatty Tumors.—These, like the erectile, are uncommon. A peculiar case met with by the author exhibited the growth looking like a mass of very smooth fat, overlaid by the mucous membrane: the situation was the inferior left surface of the organ. As the patient spoke the tumor would bulge out over his lower teeth, presenting a most unsightly appearance.

Metastatic Disease.—An example herewith given explains, without other remarks, a character of trouble rare, yet sometimes met with, upon the tongue. We may recognize in the disappearance and reappearance of the various exanthems an explanation of the condition. I have been consulted, says Mr. Wm. McClure, in a paper read before the Harveian Society, by a young married lady for rather a curious affection. She informs me that her tongue becomes occasionally bestudded with small ulcerations, and, afterward, when these get well, the palm of her left hand becomes affected with a sort of psoriasis palmaris. The tongue is at present quite well, but the palm of her hand is covered with the eruption. When this gets better, however, she expects her tongue to become again the seat of disease, for thus they have alternated for a considerable time past,—she says about two years. The chief reason for which she consults me at present, however, is that she has gout in one of her feet. I believe that the whole series of her

* R Tincturæ ferri chloridi, ℥j;
 Quinæ sulphatis, ℥j;
 Tincturæ cinchonæ, ℥ij to ℥ss. M.

The author believes that this combination, as a local application, is an approach to, if it is not indeed an absolute specific in erysipelas. It will be noticed that the proportions of the combination as here given differ from that on a preceding page: this relates to application of the mixture as location is concerned.

complaints depends on some derangement of the digestive organs, though that is not made very apparent by external symptoms. I gave her an alterative pill and a tonic mixture, combined with colchicum and an alkali. The gout has already disappeared, and even the hand is much improved. As soon as the gout was got rid of, I substituted for the tonic mixture—in which, as I have just said, were wine of colchicum and carbonate of soda—a mixture composed of the extract of sarsaparilla combined with the iodide of potassium. As a local application to her hand I prescribed an ointment composed of pure iodine, iodide of potassium, and hog's lard; but this was found, upon trial, to give her so much pain, and produced so much irritation, that I was forced to abandon its use after a few days' trial. For it I substituted the following ointment,—viz., white oxide of mercury four grains, and extract of conium a drachm, rubbed up with seven drachms of prepared hog's lard. This ointment was ordered to be rubbed into the palm of her hand every day, both morning and evening. Besides these remedies, local and general, she took occasionally an alterative and aperient pill, made up of blue mass and the compound extract of colocynth. The consequence has been that after a month's steady use of the remedies the hand has become quite well, the skin being now, for the first time these two years, soft, white, flexible, smooth, and completely free from itching, heat, and every unpleasant appearance and feeling. Nor has the tongue as yet shown any tendency to alternate disease, as before; so that we have reason to hope—the constitution having been set to rights by the means employed—the former chain of morbid sympathy between the distant organs of which we have been speaking, and by which a metastasis of the psoriasis, from the one to the other alternately, took place so often, for so long a time, has been at last broken and destroyed, permitting both to remain in their healthy condition.

Urticaria.—Urticaria, a very common skin-trouble, has similar metastatic relation. In a case encountered a wheal would appear either upon the cheek or the tongue whenever ice-cream was eaten. The trouble here arises commonly out of indigestion, which is the condition to be combated.

Hypertrophy.—This condition has been met with and described by various writers.* Hypertrophy may be complete, involving the whole organ, or the enlargement may pertain to particular tissues alone. A case is described by Mr. Paget, involving the muscular substance exclusively, the primitive fasciculi being found to divide in a dichotomous manner. The epithelium is another of the tissues most frequently found affected, instances being on record where this structure has thickened so as to resemble a coat of mail. Granular hypertrophy, a condition of enlargement of the papillary structure, is sometimes seen in the form of a mass of warty excrescences covering the whole body of the tongue; at other times it is confined to some portions more or less limited in extent.

Treatment of Lingual Hypertrophy.—The treatment of hypertrophied tongue is to be governed by the circumstances and character of each particular case. In epithelial hypertrophy the best results seem to have been secured through the use of arsenic,—from the thirtieth to the twentieth of a grain administered three times a day, its effect being carefully noted. **Donovan's solution**, the liquor arsenici et hydrargyri hydriodatis, given in five-drop doses, has been highly commended; also the solution of

* A case is related by Zacchias, of a male infant well made except that the tongue projected three fingers' breadth from the mouth: the child could suck, and it lived until the age of fourteen months. Bertholin mentions a case of *linguæ portentosa magnitudo*, where a male infant was born with the tongue out of its mouth as large as a filbert: as the child grew its tongue enlarged to the size of a calf's heart. A case is recorded by Dr. Humphrey of a child eleven years of age, whose tongue from the upper lip to its tip measured three and a half inches; from the under lip to its tip, one and a half inches; from the angle of the mouth around the sides and tip to the opposite angle, six and a half inches. The circumference of the widest part, which was about the middle of the protruded portion, measured six and a half inches circular measurement.—HOLMES.

Lugol, given in the same quantity. These doses are for adults. In a true hypertrophy of the organ,—**prolapsus**, as it is frequently miscalled,—that is, where the body has enlarged as a result of congenital impressions, medicinal appliances are of little service. This disease is markedly one of young life, commencing generally very soon after birth, and progressing tardily but surely until death or an operation gives relief. Unaccountable though it may seem, hypertrophy is confined almost exclusively to female children,—this sex being affected in the proportion of five to one of the other. As may be inferred, hypertrophy of the tongue presents various degrees of enlargement; cases are on record where the organ has hung from the mouth, resting upon the breast. In the instance of **elephantiasis**, the mucous membrane looks more like the bark of a tree than anything else, being rough, dry, and crusted. In the treatment of hypertrophy we consider the character of the trouble from the aspects of activity and chronicity. Where the first of these exists, most is to be hoped for from medication; where the latter obtains, little is to be expected except from operation. **Compression**, recommended by Lasser and endorsed by Professor Syme, it may not be amiss to try before proceeding to excision or ablation; but the treatment will certainly be found to have much more of failure than of success in it. The author at one time had at his clinic a boy in whom congenital hypertrophy had enlarged one side of the tongue to a bulk fully double that of the other; compression had no effect whatever. **Ablation** of redundancy was accomplished by cutting away a V-shaped piece, as shown in Fig. 4, Plate II. The manner of relating the parts after the section is explained in Fig. 5 of the same plate.

Atrophy.—As the opposite to hypertrophy, reference is to be made to a condition sometimes, though infrequently, met with, of atrophy. A case described by Dupuytren found its explanation in a post-mortem, which revealed the presence of hydatids at the base of the cerebellum; one of these parasites, wedging itself into the anterior condyloid foramen, had compressed the lingual nerve and thus obliterated its function. Paget has reported a case arising out of pressure, by a piece of dead bone near the anterior condyloid foramen, on the hypoglossal nerve. Allan refers to a third instance where a physician in opening an abscess, which had formed beneath the jaw, is supposed to have severed the nerve, as from the time of operation deflection and atrophy of the corresponding half of the tongue were observed; these were found to continue twenty-five years later. A case reported by W. Fairlie (Clark details the particulars of atrophy of the organ, confined to its anterior two-thirds, where the lesion seemed to lie in carcinoma of the breast.

Errors of Nutrition.—Errors of nutrition being the cause of asymmetrical conditions, it is to be appreciated that deficiency may be to such extent as insures loss of the organ. A case quoted by Dr. Allan refers to a male aged seventy-eight, who suffered from neuralgia of the occiput. The patient complained at the same time of dysphagia and excessive flow of saliva. By the eighteenth day the tongue became flabby, insensible, and began to mortify. By the thirty-first day a line of demarcation had formed, which included the right half of the tongue and the tip of the left half. The patient recovered.

Papilloma.—A papilloma of the tongue, as commonly met with, bears close resemblance to a common seed wart. A very simple and easily practised method of removing such a growth consists in drying the parts by means of napkin or rubber dam, and making an application of the London paste. A second means is found in transfixing the base by means of a curved needle and strangulating the pedicle. Papillomata, if unduly vascular, are to be looked on with concern; a common seat is the side of the organ well back. They are met with as large as a phalanx of the little finger.

Venous Tumors.—A case treated by the writer showed a bulbous vein not much less in size than an ordinary hickory-nut; cure was effected through strangulation. **Varicosity** of the veins of the tongue is a sign directing attention to **possible apoplexy**.

Arterial Nævi.—Growths of this nature are most frequently met with about the tip; treatment is by ligature. (See *Nævi*.)

Cartilaginous Tumors.—Cases of enchondroma are reported as being met with. These growths must be very rare; the author has never seen one. Treatment would be by excision.

Immobile Tongue.—Immobility arises out of inflammatory changes attended with plastic deposits. The condition is uncommon except in connection with carcinoma, and, to a degree, with syphilis. The cure employs sorbefacients, aided, as the second of the causes is concerned, by a specific.

Operations practised upon the Tongue.—From medical necessity, or from accident, it sometimes becomes necessary to amputate a part or even the whole of the tongue. Surprising as it may seem, such amputations, even when of the complete organ, interfere very little with speech, and do not entirely obliterate the sense of taste. Mr. Nunneley, an English surgeon, lately exhibited to the Pathological Society of London a patient from whom he had removed the whole of the organ, this being affected by a submental opening, the patient, a man aged thirty-five, recovering without a bad symptom. The disease, which had existed sixteen or eighteen months, became worse eight weeks before the operation, and, from the pain and difficulty of speaking, the impossibility of mastication, and the difficulty of deglutition, was fast wearing the patient out. When shown to the society, the man had regained strength and flesh; indeed, said that he felt as well as ever: he talked with distinctness, and swallowed with facility.

A second **interesting case** is reported by the late James Syme, F.R.S.E., Surgeon-in-Ordinary to the Queen in Scotland, and Professor of Clinical Surgery in the University of Edinburgh. About twelve months ago, says Mr. Syme, I communicated a case in which the tongue had been completely removed by excision, on account of extensive disease that threatened to prove fatal by preventing the admission of nourishment. This account was necessarily limited to the operation and its immediate effects, as sufficient time had not elapsed for determining whether or not the relief afforded would prove permanent, or how far the powers of deglutition, articulation, and taste would be restored. After his return home to Manchester, the patient sent me favorable reports of his progress, but certainly not such as to convey any adequate idea of the improvement that had taken place since he came under my care. He was then emaciated and bent down by long-continued suffering, unable to articulate, so as to require a slate and pencil for expressing his wishes, and swallowing even fluids with such extreme difficulty as to feel on the point of starvation. My surprise may, therefore, be imagined when, on the 10th of September last, he unexpectedly made his appearance, erect and vigorous, and, seeing that I did not recognize him, announced his name in a loud, clear voice. The feeling thus excited was not lessened by learning that, while travelling in the Highlands, he had dined at *tables-d'hôte* and entered into conversation without betraying the deficiency under which he labored. Very much astonished by a result so much better than could have been anticipated, I requested a number of my medical friends to join me in examining the state of matters. Professor Goodsir and Mr. Nasmyth having satisfied themselves that no vestige of the tongue remained, various observations were made with regard to articulation and other functions of the absent organ; and Mr. Annandale afterward instituted a more particular inquiry, of which he has given me the following report: "The lips and jaw-bone, where divided, were soundly united without any deformity. The opening between the mouth and pharynx was much diminished in size and irregular in shape, from contraction of the

fauces and soft palate, which were drawn downward and forward more to the right than the left side, from the mucous membrane at that part having participated in the disease and been removed along with the tongue. Mr. W. says that he can swallow as well as ever, provided the food is either finely divided or fluid. He is also able to masticate solid substances, although difficulty is sometimes experienced from their getting into inconvenient parts of the mouth. In ordinary speech his words are wonderfully clear and distinct, and he can sing without any difficulty. All the vowels and words composed of them are articulated perfectly, and also the following consonants: B, C, F, H, K, L, M, N, P, Q, R, V, W. D is pronounced 'dthe,' J 'the,' G like 'sjee,' S is a lisp. His taste is impaired, but still enables him to distinguish different articles and their respective qualities, as grouse from partridge, bitters from sweets, good beer from bad beer, etc. He has remarked that the seat of sensation lies somewhere in the throat, since there is no recognition of taste previous to the act of swallowing; and in order to ascertain the truth on this point more precisely, the following experiments were made:

"1. A strong **solution of salt** was applied by means of a camel's-hair brush to the fauces, palate, floor of the mouth, lips, and inner surface of the cheek, with the result of something being felt in the mouth, but no idea formed as to its nature.

"2. About a quarter of a teaspoonful of **finely-powdered sugar** was placed on the floor of the mouth, and, having been allowed to remain there a few seconds, was then brought thoroughly into contact with every part of the cavity, without any recognition of its nature; but when a little water was added and swallowed, the taste was immediately perceived.

"3. The same experiment was repeated with another substance (salt), and with the same result."

It has long been known that large portions of the tongue may be removed **without destroying or materially impairing the power of articulation**; but I am not aware of any case on record in which it has remained so perfect after complete removal of the organ.* Of the facts above mentioned, continues Mr. Annandale, the one that seems most curious is the

* Complete extirpation of the tongue has now been practised with success by a number of surgeons, among them by Fiddes, Heath, Nunneley, Annandale, Rizzoli, and Sédillot.

EXCISION OF TONGUE.—The removal of the entire tongue is altogether a modern surgical operation. Though, for time out of mind, greater or less portions of the tongue have been removed by cutting instruments, escharotics, actual cautery, or ligatures, the importance of the organ in deglutition and articulation, the difficulty of reaching its base, and especially the fear of not being able to arrest the hemorrhage, owing to the depth of the wound, the size of the arteries, and their near origin from the carotids, have, not unreasonably, deterred attempts at more than partial amputation of it. I believe it was Mr. Syme who first suggested an operation for its entire removal, and performed it in the presence of many members of the Association, when its meeting was held in Edinburgh. Unfortunately, that patient, as well as the second, died a few days after the operation; and a solemn warning was published by Mr. Syme, who declared that the operation was so serious that further attempts were not justifiable, as no one could recover from it. Subsequently, I believe, in a third case, Mr. Syme was, by a like proceeding, rewarded with success; and Mr. Fiddes, in Jamaica, and Dr. G. Buchanan, in Glasgow, have also succeeded by the plan laid down by Mr. Syme. However, believing that the severity of the operation depended far more upon the method of proceeding than upon the mere removal of the tongue itself, I devised what I hoped would prove to be a less formidable one, and which experience has proved to be so. Up to the present time I have removed the entire tongue nineteen times, and Dr. Fenwick, of Montreal, has done the same operation once, without any untoward symptom following in a single instance. In most cases the patient has not required any after-treatment, being able to sit up the following day, and in ten days to be considered well. In the majority of operations not a drachm of blood has been lost. In two cases only has there been any hemorrhage, and in those not more than half an ounce of blood was lost. In one a point of hot wire, and in the other a ligature, at once arrested the bleeding. The little constitutional disturbance which follows this operation is surprising; indeed, in the majority of cases there is none.—THOMAS NUNNELEY, F.R.C.S.

connection between taste and deglutition; from which it appears that the latter is essential for the full perception of the former. If the pleasure of taste could be perfectly gratified by mastication without deglutition, there would be no limit to the consumption of food; but the instinctive desire to swallow an agreeable morsel affords a check to any such abuse.

Mr. Paget reports the following case:

Hypertrophy and Prolapsus.—On the 20th of February a little girl, about three years of age, was brought into the operating theatre of St. Bartholomew's Hospital with hypertrophy and prolapsus of the tongue, which commenced when she was some six months old. It now protruded nearly two inches, and hung downward, completely filling the circle of the lips; its end was dry and excoriated with hardened epithelium, a sort of crust having formed of the size of a shilling; several of the papillæ also were enlarged, and in places gave to the tongue a warty or granular appearance. The lower jaw had already begun to be deformed, and expanded downward and outward; the teeth were gradually separating from one another in the mental portion of the jaw, and there was dripping of saliva. An examination of the tongue by Mr. Paget showed that the organ was truly hypertrophied; the part not prolapsed completely filled the cavity of the mouth. **Chloroform** was carefully given to the child, and the chain of an *écraseur* was passed around the tongue within the mouth, the jaws being kept open by a metal gag. The chain was slowly drawn home, and the prolapsed and hypertrophied portion was detached with little or no bleeding. On examination of the piece removed, its structure was found to be similar to that of the natural organ, both in texture and color: it was simply a redundancy of growth from hypertrophy. The subsequent progress of the case was reported as most satisfactory, a good recovery being recorded.

Speedy Union in Partial Amputations.—Partial amputations of the tongue have been very frequent. Union, in many of the cases, is very rapid and perfect. In one instance, that of a child, where a kind of flap operation was made by the writer, reliable union resulted in a single day.

Means used in Amputation.—Amputation of the tongue, complete or partial, is practised with ligature, knife, or *écraseur*. The author, from his own experience, gives the preference to the last means.

Operations.—For a surgical study of the tongue, and the operations practised upon the organ, the reader will turn to Plate II.

Subfig. 1, in plate, is a front view of the anatomical relations of the parts about the fauces, as shown with the mouth wide open. 1, the dorsum of the tongue; 2, 3, the tonsils; 4, the uvula; 5, the anterior half arch; 6, the posterior half arch, with the tonsil between it and 5; 7, the soft palate.

Subfig. 2 represents a side view of a vertical section of the mouth and tongue, showing the relations of the vessels and nerves of the tongue. 1, the lingual artery; 2, its sublingual branch,—the veins accompanying the arteries; 3, the hypoglossal nerve; 4, the ranine terminations of the lingual vessels.

Subfig. 3 represents the situation and associations of a disease compelling amputation of a section of the tongue. The lines 1, 2, 3 form a V, which is to circumscribe the growth; it should, however, have been placed much farther back.

Subfig. 4 exhibits the operation of excising the tongue, as practised with scissors. When the knife is used the sections are similarly made. If, in such an operation, the hemorrhage be threatening, it is better to ligate quickly the vessels of one side before making a section of the other; this suggestion, however, only holds good when the bleeding orifices are freely exposed and can be reached without effort or difficulty.

Subfig. 5 shows the preceding operation completed, and the flaps united by ligatures. 1, 2 represent the sutures; wire, pins, or waxed silk may be used. Let them be left in only long enough to secure the union; this, if no

undue inflammation supervene, will be accomplished in from twenty-four to forty-eight hours.

Subfig. 6 is the *lingua vitula*, or lingual hypertrophy. The particular case here represented was a patient of Dr. Harris, of Philadelphia, and the operation was the first performed in the United States. The case is thus described by Professor Henry H. Smith, in his "System of Surgery:"

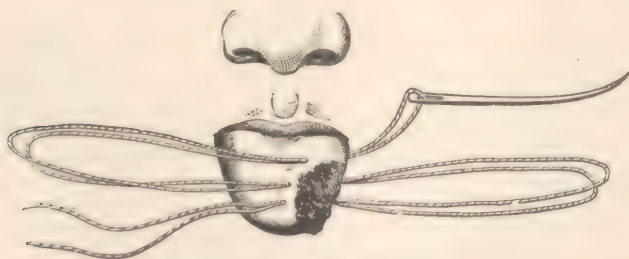
Harris's First Operation.—The patient, aged nineteen, had the tongue enlarged at birth. A short time previous to the operation it projected beyond the upper incisors at least three inches. Its circumference was six inches, and its vertical thickness one inch and a half; it filled up the jaws so completely that it was necessary to have the food cut into small pieces and introduced at the side of the tongue. The operation practised by Dr. Harris was accomplished as follows: The tongue being elevated, a strong ligature was passed through its tip so as to control its movements. The under surface was then dissected from the floor of the mouth about three-fourths of an inch behind the anterior part of the jaw, and a strong, straight bistoury introduced into the organ at a point where the dissection terminated, whence it was pushed through between the median line and the left ranine artery, and, being drawn laterally and forward, was made to cut a flap, which terminated near the first bicuspid tooth. The left ranine artery being then secured with a ligature, the bistoury was again introduced in a corresponding position on the right side, and the opposite, or right flap, made in a similar manner. The artery of this side being now secured, and the space intervening, or central portion, divided by strong scissors, the incisions, or flaps, resembled the letter V, and, being approximated by three interrupted sutures, made a pointed, well-formed tongue of the ordinary length. A year subsequently the patient articulated distinctly, and continued relieved of all deformity.

Harris's Second Case.—In another case, somewhat similar to this, under the care of the same surgeon, a ligature was applied to the enlarged portion, in order to cause it to slough off; but the irritation, Professor Smith informs us, was so great that Dr. Harris found himself subsequently compelled to amputate the end of the tongue with a catling. In this patient the organ protruded four inches; its circumference was over six inches, and its vertical thickness nearly two inches.

Addenda.—Other figures upon the plate show manner of excising the tonsil glands, the bistoury and tonsillotome being used.

Treatment of a Resisting Ulcer by Ligature.—Fig. 644 represents a condition of resisting ulcer, together with a manner of treatment by

FIG. 644.

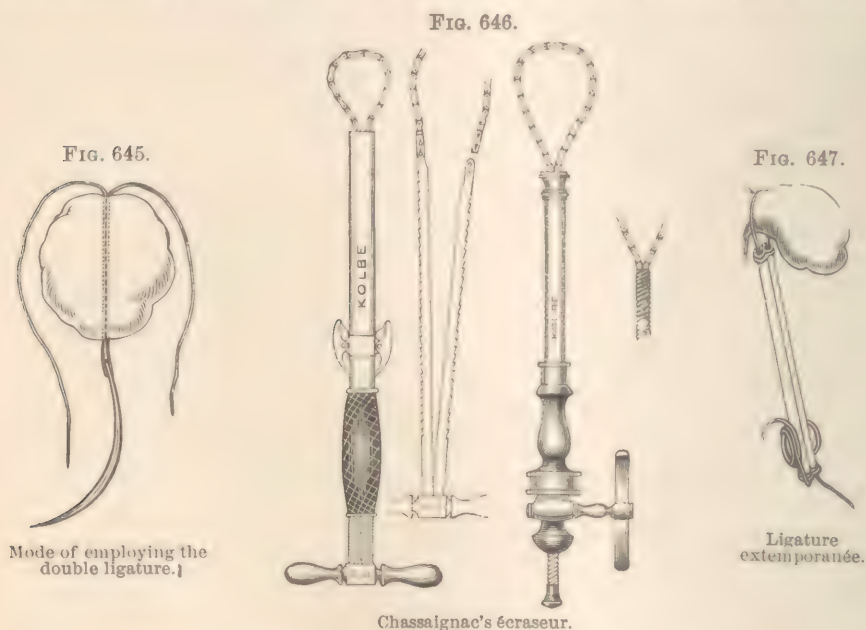


Amputation by strangulation.

strangulation. With such ulcers and such manner of treatment the author has had quite a large experience, but, as before remarked, he gives the preference to the *écraseur*. A mode of using the ligature, more convenient than that exhibited in the diagram, and quite as effectual, consists in the passage of the double thread, exactly as is represented in this case by the threads occupying the middle position; separating this double ligature, it may be

made to circumscribe any portion of the tongue simply by the passage of pins: as, for example, if in the places of the first and second threads, as shown, pins were placed, it must be seen that by separating the double middle ligatures and casting them back of the pins, the part included would be precisely the same as found here with the six ligatures. By such use of the double ligatures the author has amputated full half the tongue twice within four months. Such a mode of employing the double ligature, not alone for the tongue, but in any other situation, is shown in Fig. 645.

Écraseur.—Fig. 646 exhibits the écraseur of the inventor of the instrument, the French surgeon M. Chassaignac. Of the two forms shown, the one to the right will be found most to commend itself, the direction of the chain being best controlled by it. To use the écraseur, it is simply necessary to arrange the chain back of the part to be amputated, the handle



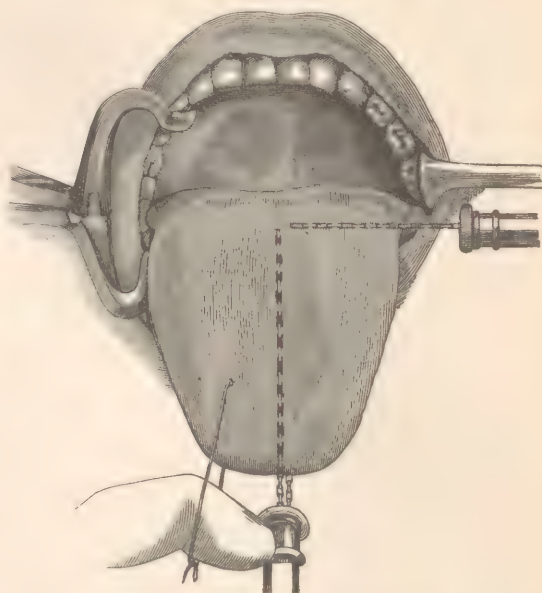
being next slowly worked, whereupon the chain, little by little, is retracted, until finally—the time should seldom be less than a quarter of an hour—the portion of tissue drops off, without, quite as likely as not, the loss of a single drop of blood. Such bloodless ablations of the tongue are occasionally performed by the author before his class.

Annealed Wire.—As a substitute for the chain of the Chassaignac instrument, a common annealed wire is used by many with satisfactory success. The use of such a wire is highly commended by M. Maisonneuve, of Paris, who has published a memoir on what he terms the "*ligature extemporanée*." Fig. 647 exhibits this écraseur, and the mode of its application. A screw like that of Graef's serre-nœud, or any other convenient means, may be employed to tighten the wire. A very convenient instrument of such character is manufactured at a trifling price by Mr. Kolbe, of Philadelphia, and is to be procured of most surgical cutlers. With such form of écraseur, the author has succeeded in amputating, without trouble, fully two-thirds of the organ.

Illustrations of Ablations.—Ablation of the tongue in part by means of the écraseur is fully demonstrated by Figs. 648 and 649. In the first of the cuts is exhibited the manner of applying the instrument, which, as seen,

has been threaded, or attached, to the eye of a silver probe, the probe following the thrust of a bistoury and being in place before the knife is with-

FIG. 649.



Two écraseurs used in making sections.

FIG. 648.

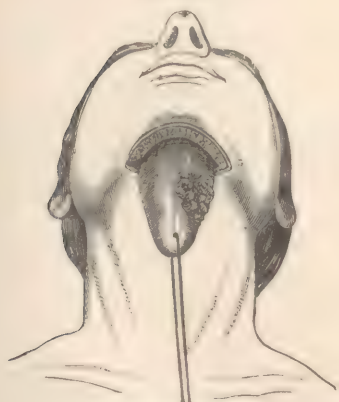


Application of écraseur with a view to limited section.

drawn. In the second of the cuts, two chains, belonging to different écraseurs, are seen ready fixed for the strangulation; the retraction of the chains within the handles cuts the piece out; the loop held by the finger in this diagram is a replacement of the tenaculum seen in the other; either being used alike with the common purpose of securing control of the organ.

Regnoli's Operation.—Ablation of the tongue in full, an operation that has attracted considerable attention, is variously practised. A mode known

FIG. 650.



Regnoli's operation.

FIG. 651.



Syme's operation.

as that of Regnoli, shown in Fig. 650, consists in opening into the oral cavity from the neck, and, by means of a loop in the tip, drawing the organ downward. To open into the cavity by this plan, the operator commences

by making a curvilinear incision corresponding to the arch of the jaw, extending nearly from angle to angle. Joining this first incision is a second of vertical direction, extending to the hyoid bone. The flaps are next reflected, and, after incising the lingual muscles from the bone, the tongue is caught by its tip and drawn out of the mouth. Control of the organ being thus secured, the knife or *écraseur* is employed to make the separation.

Syme's Operation.—A second manner of operation is that which was practised by Mr. Syme. This is shown in Fig. 651, and is as follows. A first incision, carried down to the hyoid bone, divides the lower lip in its exact median line. Next the maxilla is separated, by means of a saw, at the symphysis; this may or may not necessitate the removal of the two front teeth. Placing the finger as a guide beneath the tongue, the surgeon next incises the mucous membrane, together with the muscular attachments. At this stage attention is to be given to hemorrhage. The tongue, as shown, is to be drawn forward and the amputation made by the *écraseur*.

Results.—Statistics favor the Regnoli operation rather than that by Mr. Syme; the section of the jaw made by the latter complicates to a marked extent the process of cure.

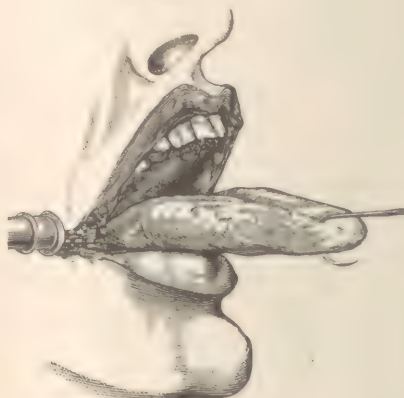
Nunneley's Operation.—Still another operation, one practised by Mr. Nunneley, of Leeds, has yielded a success most satisfactory, since of nineteen cases in which this surgeon has operated, removing the whole or a large portion of the tongue, every one survived the performance. The manipulations, as practised by Mr. Nunneley, consist in a slight incision,—a puncture, indeed,—made in the exact middle line of the throat, a little nearer the base of the jaw than the hyoid bone, the bistoury being passed upward until it emerges at the frænum. Through this wound is drawn up the chain of the *écraseur*, the loop being cast about the base of the tongue. Next, with a volsella, or by any other convenient means, the organ is pulled outward and upward. To control and secure the loop of the chain about the base, two strong curved pins are passed from below, through the tongue, to the base; the loop thus controlled, ablation is made as in the previous cases. (See Fig. 652.)

Fig. 652.



Nunneley's operation.

Fig. 653.



Paget's operation.

Paget's Operation.—A fourth process is that practised by Mr. Paget. Separating first the general attachments of the genio-hyoglossal muscles, this surgeon dissects along the floor of the mouth, thus liberating the tongue, whereupon the organ is caught, drawn forward, and removed with the *écraseur*. (See Fig. 653.)

Limited Ablations.—In limited ablations, the surgeon, not having at his command the *écraseur*, may use with satisfaction the ligature, as illus-

trated a few pages back. A point of importance, however, to consider in the use of this means, is the danger of cutting out the string; it is really a nice point to draw it tight enough yet not too tight. The author has seen a ligature cut through a tongue almost with the facility of a knife, complicating matters most seriously by the hemorrhage which followed. Another matter is correspondence in size of the thread with the needle used. A needle larger than the thread which is to occupy the line of its passage will not infrequently have its use associated with an oozing of blood so persistent as to compel the repetition of an operation.

In the use of an *écraseur* the surgeon will also not infrequently find himself confronted by hemorrhage, and particularly is such a result to be anticipated where abundance of time is not allowed for the ablation: the rule with this instrument should be, "make haste slowly."

Billroth's Operation.—Billroth's method of amputating the tongue, a method in favor with many surgeons, begins with the ligation of both lingual arteries, the vessels being reached by a curved incision, upon the submaxillary region of the neck, which starts below the anterior border of the masseter muscle, is carried down to a level with the hyoid bone, and is extended from this to the locality of the genial tubercles. The cut passes through the integuments, exposing and opening the envelope of the submaxillary gland, which body is pushed out of the way, and an incision made through the hyoglossus muscle, the vessel being exposed and lifted in a triangle formed above by the hypoglossal nerve and below by the converging bellies of the digastric muscle. The arteries secured, and the circulation thus shut off from the tongue, the jaws are widely separated by means of a convenient gag, following which a strong ligature is passed through the organ, and looped, with a view of securing control. **Ablation** here commences; a pair of stout and sharp scissors being used. First the frænum is divided. Next a blade of the instrument is thrust through the hole thus made, below the mucous membrane relating the tongue and floor of the mouth, which membrane is divided back to the epiglottis. A succeeding step disparts the hyoid muscular attachments from before backward, following which the organ is freed and lifted from its bed. Only limited bleeding attends the operation, a compress of sponge being found sufficient for its control. **Nutrition** is secured for five or six days after the operation by means of an india-rubber tube passed through a nostril into the œsophagus.

Whitehead's Operation.—Whitehead's operation differs from the one just described in that the English surgeon does not preliminarily ligate the lingual vessels.

Possible Sequelæ.—Hemorrhage, shock, inflammatory perversions, and septicæmia are the dangers associated with operations upon the tongue, which dangers the prudent surgeon guards against by every precaution known to his science. After an operation of magnitude upon this organ, it is always prophylactic practice to prescribe *veratrum viride*, bromide of potassium, and morphia; while, as a local detergent, nothing better can be used than the *phénol-sodique*, in proportion of a dessertspoonful to a goblet of water, *tinctura capsici et myrrhæ* being added to the extent of a teaspoonful if suppuration follow; or, if acute inflammation supervene, this conjoined with the fluid extract of *hamamelis Virginicus* or lead-water and laudanum.

TONGUE-TIE.

The condition denominated tongue-tie is frequently met with in young children, and, indeed, occasionally in the adult. Tongue-tie is simply a shortening or curtailment of the anterior mucous frænum. A tongue that cannot be projected beyond the teeth, and which, in the attempt at projection, has its tip turn downward, is tied. A tongue so fixed cannot perform its offices comfortably and naturally. On examining the mouth of a person

thus afflicted, the tip of the organ is not infrequently found set to the floor of the mouth, incapable, indeed, of any movement. This, however, is an extreme case, the usual condition being simply curtailment of ordinary motion.

Adventitious and Congenital.—Tongue-tie is of two kinds, adventitious and congenital. Of the first, that arising from ulceration is the most common. A person having a bad ulcer under the tongue, particularly if on the side of the frænum, is almost sure to have the fold shortened as the result of cicatrization.

A second expression of this first form is one described by Professor Dewees; exceedingly rare, but necessary to note.

Dewees's Membrane.—There is found, says Dr. Dewees, attached to the frænum of the tongue of new-born children a nearly transparent, whitish membrane, which pursues the bridle through its whole course, continues beyond the point where it stops, and terminates near the extremity of the organ itself; so that the tongue is tied down, as it were, to its proper bed.

Inability of Child to Suckle.—In consequence of this disposition of the frænum the child cannot elevate the tongue nor protrude it beyond the lips, and in attempts to suck cannot apply it with sufficient force or certainty to the nipple to make a complete exhaustion; therefore it sucks but imperfectly, and the act is accompanied by a clucking kind of noise. Whenever this is observed, the mouth should be examined, and it will almost always be found in the condition just described, but not necessarily, as there may be clucking without this membrane; but the membrane, we believe, is never without the clucking. This membrane is easily discovered by provoking the child to cry or by elevating the point of the tongue by the extremity of the little finger. In making the attempt to raise the tongue the child is almost sure to cry; and then this tissue is readily discovered, as it is put fully upon the stretch.

To Remedy the Defect.—The defect is easily remedied; being corrected in the following manner: Let the child be laid across the lap of the nurse, with its face toward a proper light, the operator standing behind the head so that he does not intercept the light. The chin of the child must be gently depressed by the forefinger of the nurse. When it is thus lowered the little finger of the left hand of the surgeon is to be insinuated between the side of the tongue, near its tip, and the inner corresponding portion of the jaw, until it can lift up the point of the tongue, which being done, the membrane is immediately brought into view and put upon the stretch; or, should the child now begin to cry, as it almost always does, the operator can easily place his finger under the tongue and keep this false frænum tense, while by a single stroke directly across it by a sharp gum-lancet he divides it to the true frænum; the operation is then finished. We have never known it necessary to repeat this operation. The incision through the membrane never yields more than a small drop of blood; no hemorrhage can ensue, as the tissue is but very slightly vascular.

Third Adventitious Form.—A third of the adventitious forms, occurring in the adult, is the result of induration of the frænum. This is occasionally venereal in character, or it may be cancerous. In these cases the band gradually thickens until the motion of the tongue is markedly impaired. The cancerous is distinguished in its incipency from the venereal disease by the greater pain associated with the movements of the parts; in the first the pain is acute and sharp, in the second it is soreness rather than pain. If the induration be malignant the parts may be excised, still better, let alone, the hope of cure being very slight; if venereal, a specific treatment conjoined with such general and local combinations as may seem demanded is to be pursued. The practitioner is to avoid over-irritation.

Congenital Tongue-Tie.—Congenital tongue-tie is quickly appreciated by lifting the tip of the organ. These cases differ very much, the frænum being observed at times to run as in the normal course, except that it is

Plate II.



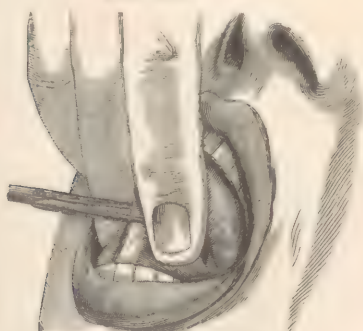
much shortened. In other instances the fold passes forward almost to the apex. It may be free or tight. If the first, it forms a septum between the lateral aspects of the floor of the mouth, but is not otherwise inconvenient; if the latter, it ties the tongue more or less closely.

Cutting the Frænum.—The relief of a congenital tie consists in nicking, or cutting, the contracted frænum. This operation, although of the simplest nature, requires to be performed with some care. A frænum too freely cut permits of the tongue being pulled quite far back into the fauces; cases are on record where suffocation has nearly resulted from such accident. Again, it is not to be forgotten that the ranine vessels inosculate just in front of the frænum on the under surface of the organ, and that they might very easily be divided in an operation. Many children have lost their lives from such an accident.

A proper **operation** consists in making a simple nick midway between the tongue and the floor of the mouth: a rupture of the parts thus effected, the motions of the tongue will quickly secure all the latitude required. Should an operation unfortunately open a vessel, the best practice would be to secure it with a ligature; but this is not always easy of accomplishment, the artery retracting within its loose sheath. An instrument devised by M. Petit to control such a hemorrhage consists of a piece of ivory, cut fork-shape, the prongs, of which there are two, passing on either side of the frænum, the short handle resting against the inside of the jaw. To apply this instrument introduce against the bleeding vessel a tuft of lint saturated with alum-water or other astringent, then place the fork about it and secure it by pressing it down with the tongue, over and around which and the jaw a roller is to be thrown. A much better means, however, would be the use of the Morrison Compressor, which see. Guersant, in his "Surgical Diseases of Children," recommends the *serre-fine*, or the retention, for a time, of *agaric* against the part. Another means, where the wounded vessel is not too far retracted to be caught, is the employment of torsion. The use of nitrate of silver or of Monsel's salts in these cases cannot be too forcibly discountenanced, the injury done by either to the tender parts making secondary hemorrhage almost a certainty. The position of the lingual vessels in danger from operation for tongue-tie is seen by reference to Plate II. Fig. 2.

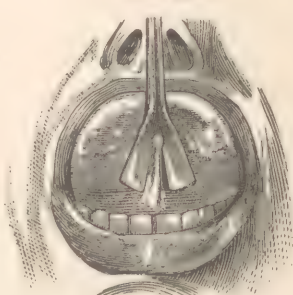
Swallowing the Tongue.—Swallowing the tongue, as it is called, is a disagreeable accident, and may occur without section of the frænum. Dr. Dewees mentions one case in which a child became choked several times a day from such a recession. This case was always, however, relieved by the nurse, who would press the organ down with the handle of a spoon and then draw it forward.

FIG. 654.



Position for fingers.

FIG. 655.



Division of the frænum while held up by director.

Fig. 655 shows the frænum exposed and held by means of the nick in a director.

CHAPTER XLV.

THE UVULA AND ITS DISEASES.

SURGICAL anatomy recognizes the uvula as muscle enclosed in a bag of mucous membrane, the connection between the two being a varying amount of loosely related cellular tissue.

Enlargement of Uvula.—The frequent and only common local disease of the uvula refers to enlargement of the organ. Enlargement is by reason of relaxation, by cellular engorgement, by hypertrophy, or by neoplastic associations.

Elongation of Uvula.—Persons of lax tissues are not unapt to possess a uvula of such undue length that serious irritation of the fauces is provoked, phthisis pulmonalis being too often a consequence. Examination of the condition reveals a pale, relaxed apex, the distinction between muscle and membrane being very marked.

Serous Infiltration.—Enlargement by cellular engorgement finds explanation in serous infiltration. The writer has encountered cases where, in a single hour, the organ has swelled to the size of a shell-bark, and where immediate relief was necessary to the saving of life. Cases of this kind relate with laxity of tissue associated with acute inflammatory attacks, although, as a reverse to this, instances are met with where tonicities is the characteristic of the individual at large. The organ, when this condition exists, has much the appearance, and certainly all the characteristics, of a water-bag.

Bifid Uvula.—This is a not infrequent condition, the soft palate being otherwise perfect. If correction be thought desirable the approximating surfaces are to be pared and sutured.

True Hypertrophy.—Hypertrophy, as an uncomplicated condition, is not at all common, and when met with, has its meaning in organization of plastic lymph exuded between muscle and envelope. The subjective symptoms are described by the patient as a lump in the throat and interference with swallowing.

Neoplasms.—Neoplasms refer to new formations of cancerous relation, and are always of secondary signification, the disease extending to this from neighboring parts; the signs are pre-existence of the vice, local enlargement, hardening, nodulation, specific pain, progressive degeneration.

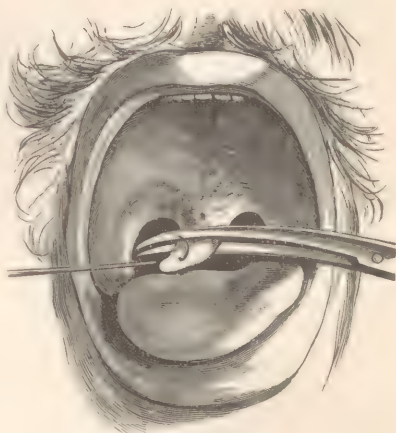
Fibrous and Fatty Tumors.—Tumors, analogous to those so often produced in the lobes of women's ears by the wearing of rings, are occasionally found pendent from the tip of the uvula. Fatty growths are also alluded to as having been met with. Defined cysts are described as of occasional occurrence.

Treatment.—Treatment of uvular disease is according to indications. When the organ is simply relaxed, the mucous bag being the tissue involved, no cure equals amputation of the redundant part. To accomplish this the author now universally employs the plan of empaling the tip upon a tenaculum (Fig. 656), and incising with scissors curved flatwise. The use of a tenaculum for fixation and control is superior to all other means. In the case of children ether is to be given, and the mouth held apart by a Kolbe or other gag. Fig. 657 shows a form of scissors much used; the teeth have the intention of catching and holding the excised part; its use does not apply in connection with the tenaculum.

Amputation for Serous Effusion.—Enlargement from serous effusion demands effective treatment. Iodine, muriate of ammonia, and other sorbefacients are recommended, yet are tried only to be found unreliable. Every cell of the connective tissue communicating the one with the other, accommodating the serum, it is alone necessary, in order instantly to drain the tumor, to snip off the apex, otherwise to slit the uvula; preference to be given the first of the operations.

Sorbefacients for Hypertrophic Enlargement.—Hypertrophic enlargement of the uvula is treated by the use of sorbefacients, and by pressure applied through the daily use of forceps faced with rubber; fifteen minutes are required for the latter purpose, the handles of the instrument being retained in the grasp of the operator's hand. A second manner of exerting pressure employs a rubber ring, applying it by means of forceps not unlike those used with the rubber dam. To avoid accident, a string is attached to the ring, which string is brought out of the mouth, and may be attached to a button-hole. Still another plan employs collodion; the uvula, after being dried by means of

FIG. 656.



Excision of uvula.

FIG. 657.



Uvula scissors.

bibulous paper, is thoroughly coated, the performance being repeated several times daily. If the lower half alone be involved, amputation is the remedy.

Simple fibromata, lipomata, and cysts may be cut away, even to the extent of removal, along with them, if necessary, of the whole uvula.

Syphilis of Uvula.—Expressions of systemic syphilis are seen upon the uvula in form of tumidity, of ulcerations, and of condylomata. Diagnosis lies in history of the case. Cases now and then occur in the mouths of smokers where the organ is covered with a mass of warts, and, not unlikely, a similar studding of the whole immediate neighborhood. The origin can lie in heredity. Condylomata, as met with about the uvula, may be reasonably clean, although always irritable-looking. They show commonly a semi-dry, dark-red face. They interfere markedly with deglutition. The writer has met with them as the only evident sign of the constitutional affection. Treatment is to be both of systemic and local signification. In the former direction the protiodide of mercury, from a half to a whole grain, put up in the form of pill, is to be given thrice daily. Locally the parts are to be painted three times a day with the erysipelas mixture, which see. If the parts are sensitive it will be necessary to increase the proportion of cinchona tincture. A camel's-hair brush is convenient for making the application.

Condylomata.—Condylomata of the fauces differ nothing from the vegetations seen about the anus, penis, and scrotum, except as to location. Where the growths are offensive as to discharges, phénol-sodique, diluted, furnishes a correcting gargle. Bismuth in the form of subnitrate, having mixed with it iodoform in the proportion of ten grains to the drachm, furnishes a good drying powder, used by being blown from a glass tube over the parts. Boracic acid, as an addition, is employed with profit in many cases.

Brushing the vegetations with a solution of **corrosive sublimate** (gr. iij to water ℥j) is curative. **Zinc sulphate** (gr. ij to rose-water ℥j) is an agreeable and comforting medicament.

Continued attention and **cleanliness** are essential, recurrence of the condition being the rule in all neglected cases. Drinking **spirits** is to be **prohibited**.

The use of **cigars**, and particularly of **cigarettes**, is to be interdicted in all cases where symptoms of constitutional syphilis show themselves. The use of tobacco in such form invites attack of the soft palate, uvula, and pharynx.

Irritation.—All irritations associated with pathological conditions of the uvula find much relief through brushing with a solution of cocaine (gr. viij to water ℥j).

The following combination, the suggestion of M. Nonin, is quite an efficient sedative; it is used as the preceding:

R Morphine hydrochloratis, gr. iv;
Potassii bromidi, ℥j;
Tincturæ cocæ, ℥ij;
Glycerini, ℥iss. M.

Restrictions.—As one of the offices of the uvula is to convey the mucus and saliva about the base of the tongue and epiglottis, acting thus as an agent of lubrication to these parts, it is objected that ablation of the organ results in a dryness of the parts more irritating than the offence removed. Objection is also advanced that as the uvula possesses the function of holding the soft palate tense and firm in the median line against the pharynx during the act of deglutition, thus preventing the passage of fluid or of solid substances toward the nose, amputation of it must result in serious inconvenience. As loudness in speech is concerned, the organ is credited with exercising much influence through its capacity as a levator or shortener; this as the muscular portion is involved. Speech, according to Sir Duncan Gibbs's experiments, is modulated by the soft palate and uvula, and the motor power of the latter is unquestionably exerted, he maintains, in pronouncing the letters K, Q, and X, with their associations, more especially in the gutturals of the various languages. Concerning these objections the writer has to note a clinical experience which in no way endorses them. Caution in performing operations of the kind on the persons of public singers or speakers is, however, not unwisely considered and practised.

Hemorrhage from amputation of the uvula is seldom found requiring attention. The author has operated a great number of times, and never, except in a single instance, met with bleeding to an extent demanding treatment; in this one case it yielded to a gargle of alum-water. A **feeling of rawness** associated with the excision, and which is the principal complaint, will be found corrected through the use of crystals of gum-arabic held in the mouth, or, if preferred, marsh-mallow or jujube paste may be used; solid food is to be excluded from the diet for a short time.

CHAPTER XLVI.

DISEASES OF THE FLOOR OF THE MOUTH.

ENCIRCLING the tip and sides of the tongue is a space bounded externally by the inner face of the maxillary alveolar process, which space constitutes the lower boundary of the mouth, its floor being the mylo-hyoid muscle, its carpet a plane of mucous membrane. Anteriorly this space is divided into two parts by the frænum linguæ. Floor and carpet are separated by cellular tissue which might not inaptly be likened to a single layer of wadding related by one face to the first, by the other to the second structure. Embedded in this cellular tissue are the sublingual glands, together with their vessels of outlet. Passing through it are the Whartonian ducts. Lying beneath the floor of the region are the submaxillary glands. A large vein crosses it.

The most common of the diseases of this locality, as the author has met with them, is **tumefaction** arising out of sympathetic disturbances; notably, alveolo-dental inflammations. Cases are encountered where the mucous membrane is so thrown upward, as a result of effusion into the underlying cellular tissue, as to assume a place on a level with the teeth. In glossitis such infiltrations are not infrequently of an extent that throws the membrane as a partial envelope about the sides of the tongue. Treatment is to be directed to the primary lesion.

The second most common disease arises out of **obstruction in the salivary ducts**. The trouble shows itself either as a raised roundish line running from an inflamed point beneath the tip of the tongue, as a cystoma, or as a tumor, lesser or greater in size, of stony hardness. The swelling known as **frog-belly ranula** is an example of recent salivary obstruction.

Ranula.—The term, not a good one, is retained because of the familiar position it holds in surgical nomenclature. The subject is one easily comprehended. A ranula is the analogue of a sebaceous tumor, being simply a **cyst of retention**; a collection, the result of the closure of a tube of outlet. The tumor thus designated is found principally beneath the tongue; it is a swelling varying in size and in expression according to the circumstances of its existence, at times being observed when not larger than a pea, at others so great in bulk as to throw the tongue back into the fauces. Ranulae are occasionally met with which fill the whole oral cavity; such dimensions, however, are uncommon.

Illustration.—If we were to tie or otherwise obstruct one of the tubes just alluded to, it would be natural to expect that the secretion accumulating back of the ligature would expand and bulge out the duct into the form of a tumor. This is really the very simple history of the formation of a ranula.

Ranula, thus provoked and formed, **varies** as much in appearance and character as in size. In one case it looks and feels almost precisely like the belly of a frog, the enveloping cyst being thin and attenuated. In other instances the walls are thick. The **contents** present varying characteristics, being watery, semi-solid, or solid even to the hardness of stone. Commonly it consists of a yellow albuminous-like substance, which, for evacuation, requires pressure upon the tumor after an incision has been made.

A ranula, the contents of which are **watery**, implies, as a rule, that the disease has been of short existence, the fluid being simply the secretion from the gland unchanged in character. In the ranula of **semi-solid** consistence an explanation is found in the partial absorption of the more fluid

portion, leaving an inspissated mass. In the **solid** ranula the encystment is the common salivary calculus,—being precisely the same as is seen upon the sides of the teeth, except in the absence of the common detritus of the mouth. Such a ranula as the last is found to be of long standing; absorption of the watery part has gone on until what remains is the limy portion of the secretion.

A **thin cyst** implies a rapidly-formed tumor unattended by vascular excitement, the envelope being a simple attenuation of the walls of the duct and overlying parts. This form of ranula very frequently ruptures, and thus effects a self-cure. **Cysts thickened and hard** imply tumors of slower growth and the association of vascular changes resulting in the effusion within the cyst-wall, and the organization of a greater or less amount of lymph. Cysts thus thickened may compose the bulk of ranulae, the cavities being small in comparison.

Character of Trouble.—A ranula gives trouble from its size and location, seldom or never degenerating. It does not seem true, either, that harm results to digestion from the loss of the secretion,—such loss, indeed, being more apparent than real, the associate glands performing excess of work. A ranula attaining great size would necessarily intrude upon all the surrounding parts, thereby provoking secondary lesions which might very well prove of more serious character and consequence than the original disease; thus, cases are on record where the teeth have been forced from their sockets, where large ulcers have formed against the inner face of the lower jaw, where necrosis of extensive character has been provoked, etc.

Treatment.—This, in principle, consists simply in opening the tumor, evacuating its contents, and so conducting cure of the wound that it shall not entirely close, securing and preserving in this way an orifice of exit for the secretion.

In the **frog-belly tumor** it is found sufficient to catch up with tenaculum or forceps a portion of the sac, and with the scissors or bistoury cut it off; the edges of the wound then to be cauterized, and the case left to nature.

In the **thickened cysts** an operation as just suggested might not be easy to accomplish. In such a case take a strand of ligature wire (silver is to be preferred), double it upon itself half a dozen times, to the extent of the supposed thickness of the sac of the tumor to be operated upon. Take next the continuation of the length of the wire, and closely, yet spirally, bind with it the thickness just secured by the half-dozen reflections. Next take a curved needle, and thread the wire to it. Now pass it through the tumor, entering at the centre. When the thickened part of the wire—which is to be bulbed by a perforated shot compressed on its extremity—is brought in contact with the cyst, an incision is to be made just large enough to allow the passage; pull it now in until checked by the shot; fix the needle-end so as to retain the thickened part in place, and the operative part of the proceeding is completed.

A **second mode**, founded on the same principle of drainage, consists in taking a delicate rubber tube and, after cutting through its walls a number of outlets, passing it through the tumor. To retain it in place, the extremities are tied together, having an opening made between the ligature and the tumor. If, when making the little section in the tumor for the passage of the wire or tube, the contents should not at once escape, they are to be pressed or syringed out. If the parts seem particularly indolent, there is no objection to the introduction of a stimulating injection. The presence of the drain will, however, in ordinary cases prove sufficiently provocative of a desired inflammatory action. Iodine, in tincture, may be used externally over the face of the tumor.

Ranulae holding Calculi.—In a ranula holding a calculus nothing is to be done without the knife, except, indeed, in certain occasional instances where the orifice of a duct has become patulous and the stone can be seen

or felt. In these latter cases the operator may succeed in drilling or breaking the mass in pieces, and thus securing its removal. It is much easier, however, even here, to incise down to the stone and take it away. (See, for interesting case, chapter on *Salivary Calculus*.)

Differential Diagnosis.—All cysts or tumors found beneath the tongue are not, however, to be esteemed as of the character just described. Inflammation of the sublingual gland is not infrequently met with, and the tumefaction is, at times, so considerable as to very closely simulate ranula. Cysts within the substance of the gland, not salivary in character, are other of the conditions encountered, and these more closely imitate the ordinary ranula than the first, particularly when the cyst is simple. Papillary indurations are sometimes met with in the same situation. **Lipoma** simulating ranula is found occasionally referred to.*

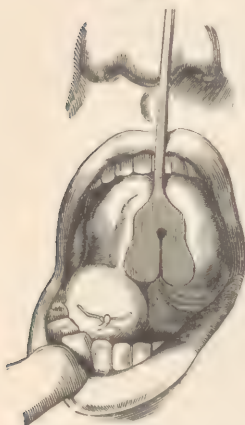
Writers, prominent among whom is M. Marrant Baker, are found who incline to doubt the common **relation of the ranulæ with the salivary ducts**, but upon such premises as must appear, to any one who shall see much of the disease, that the arguments advanced carry no weight: the true ranulæ arise from salivary lesions influencing the relations of the discharge: tumors of kindred position may have the signification of muciparous cysts, or may be expressive of a systemic vice. Because a tumor is beneath the tongue it is not necessarily a ranula.

* **LIPOMA SIMULATING RANULA.**—Mr. F. Churchill exhibited a specimen of lipoma simulating ranula. He said this tumor was removed from under the tongue of an old man eighty-six years of age. The specimen is unique, so far as the Society is concerned. I have been unable to find in the *Transactions* any records of a lipomatous tumor removed from this situation, and there is no such tumor in the Museum of the College of Surgeons. Mr. Liston refers to the removal of fatty tumors under the tongue in his work on Practical Surgery. Mr. Pollock removed a fatty tumor from below the jaw of a lady forty years of age, enveloping the mylo-hyoid muscle; but in this case the intrinsic muscles of the tongue do not appear to have been encroached upon by the tumor. In several cases, hardened, putty-like masses have been removed from a ranular cyst, as also phosphatic concretions. During the last session of the Society, Mr. Warren Tay exhibited four or five butter-like masses, which he had removed from a ranular cyst, but "under the microscope no definite structure could be detected in them. Entangled in the substance composing the masses were some cells and portions of cells looking like *débris* of epithelium." Dr. Meymott Tidy, after a careful chemical analysis, "was disposed to regard the bulk of the deposit as adipose." The history of the case was as follows: H. T., aged eighty-six, was admitted to the Westminster General Dispensary, under the care of my colleague, Dr. Waite, who treated him for eczema rubrum of the leg. After consultation with Dr. Waite as to the nature of the tumor beneath the tongue, supposing it to be a ranula, I suggested that it should be removed in the usual way. He stated that on several occasions fluid had issued from the tumor, after which it was distinctly smaller. The incisive teeth in the lower jaw were intact, and situated just behind these was a movable (apparently pedunculated) tumor, about the size of a walnut, covered by the smooth, glistening mucous membrane of the floor of the mouth. The tumor was also, in part, covered by the sublingual gland; it was soft and yielding, and I was under the impression that I could detect fluctuation. The distended mucous membrane was being chafed by contact with the sharp edge of the teeth during mastication. The old man had noticed the swelling for twenty-two years. It had gradually increased up to the present time. During the past twelve months, however, it had given him pain, in consequence of chafing against the teeth; he much feared that it was a cancer. From its size it had also interfered with mastication, and acted as a serious impediment to his speech. Having removed a portion of the anterior wall of the tumor, I proceeded to turn out the contents, but found, underlying the mucous membrane, a bright, glistening mass, resembling a cyst-wall; this was seized with a pair of clutch-forceps and drawn forward, a small portion of it being removed, but still no fluid escaped. I proceeded then to separate the adhesions to the mucous membrane with the spoon end of a director, but the deep connections were too firm to separate in this way; the finger also failed to enucleate the mass. The tumor was forcibly drawn forward, and these deep attachments cautiously divided with the knife. In this way the tumor, which was lobulated, and enveloping (probably) the genio-hyoglossi muscles, was removed. Exploring the cavity afterward, I could feel the sharp borders of the vertical muscles, and I was satisfied that the growth had been entirely removed. There was very little hemorrhage after the operation, and the cavity had completely closed in the course of a week. *Proceedings of the Pathological Society.*

Superficial and Deep Ranulæ.—Ranulæ are found superficially seated, or deep, according to the part affected and the location of the lesion; thus, ranulæ associated with the tubal outlets of the sublingual gland are always entirely superficial, because the part affected is covered only by the mucous membrane. **Obstruction of the duct of Wharton** at its orifice yields also a superficial tumor, lying as it does between the mucous membrane and the mylo-hyoid muscle; occurring, however, beneath that muscle, the tumor resulting is deep-seated.

Temporary and Permanent Signification.—Ranulæ are of temporary or of permanent signification: thus, where only a limited obstruction exists,

FIG. 658.



Superficial ranula, showing seton introduced.*

a tumor may form suddenly during the excess of secretion at periods of mastication, to drain gradually away as the superexcitation passes off. Cases are met with where, as the result of accidental inflammatory conditions, the outlets become obstructed from neighboring exudates, the tumor disappearing as the exudates are absorbed.

Tube not necessarily closed in Ranula.—The existence of true ranula does not necessarily imply that the tube affected is absolutely closed: a ranula may exist where observation discovers the canal patulous and the secretion discharging; here an explanation is found in well-known similar structure as met with in the relation of the bladder and its urethral canal, urine constantly dribbling from the meatus, yet the patient suffering from retention; or, again, a probe may be passed with all ease into the orifice of a salivary duct, yet a true tumor of retention exist,—here, as referred to, a stricture being deep-seated.

Indolent Enlargement of Sublingual Gland.

—The sublingual gland itself is occasionally the seat of an inflammatory enlargement which protrudes a tumor upon the floor of the mouth. These enlargements are not infrequently of most indolent character, as many as five or six months being required to resolve them. The submaxillary, however, seems to be the gland most disposed to take on such condition, the tumefaction thus produced being without rather than within the mouth, although it occasionally happens that it is first observed by the patient as a swelling on the inner side of the jaw.

Illustrations in Ranula—Case 1.—A gentleman having a tumor the size of a hen's egg, situated upon the floor of the mouth, applied to the author, having been assured that his disease was cancer and that nothing could be done. The growth seemed semi-solid, and was fixed to the underlying parts with great firmness; the vault of the swelling was smooth and non-vascular; darting pains associated with it.

Examination of the centre of the tumor made by means of a syringe and large aspirating needle afforded the diagnosis of ranula. Cure was secured by section of the cyst and complete cauterization of its inner face. The walls of the sac were quite a quarter of an inch in thickness; the contents were semi-fatty.

Case 2.—Some time back, at the Imperial Society of Surgeons there were exhibited by M. Paulet two salivary calculi found by him in Wharton's duct. In connection with the presentation was reported the unique fact—for such it was thought to be—that the submaxillary glands of both sides

* This is but a single expression of the superficial ranulæ. One treated by the author—being a double tumor—presented the appearance of the whole floor of the mouth raised to a level with the teeth.

were found stuffed with stones. See, in this connection, case of Mrs. B., described in chapter on *Salivary Calculus*.

Case 3.—*Obstruction of both Submaxillary Glands.* December 17, 1847, John C. Lyons, aged twenty, Benton Centre, Yates County, consulted Dr. Hamilton. He stated that in the latter part of July, while harvesting, the weather being very warm, he discovered in the morning a soreness under his tongue upon the left side, and before night he found there was a tumor at this point. This was oblong and about half an inch in length. His physician, Dr. Wolcott, opened it the following day, and it discharged a glairy matter. Since then it had been opened four times; but, a few days before calling on Dr. H., he discovered that there was a swelling on the opposite side, externally, in the region of the submaxillary gland. When seen by Dr. H. the gland was of the size of a pullet's egg, oblong, not painful or tender. It was increasing in size, but he noticed that it was larger in cold and damp weather. His health was good. He was advised to submit to a low diet, take physic, and apply externally the tincture of iodine. Patient was never seen again, and the result is unknown. During the winter of 1847 and 1848 two similar cases of enlargement of the submaxillary gland were presented in Dr. Hamilton's surgical clinic, at the Buffalo Medical College, one of which had resulted in an external salivary fistula.

Muciparous Cysts.—The third most common affection met with about the floor of the mouth relates with muciparous cysts. The meaning of such cysts is obstruction in outlets of mucous glands. Diagnosis lies in limited size and in the superficiality of situation. Treatment consists in puncture and cauterization.

Enlargement of Sublingual Folds.—Cysts apparently non-mucous are met with in the region, the contents of which are various: cheesy, pulsataceous, jelly-like. The sebaceous form has been most frequently described; one of these cysts seen by the writer was as large as a pullet's egg. A condition, simulating a cystic tumor, treated by W. Fairlie Clark, had its meaning in the symmetrical enlargement of the sublingual folds; the trouble arising out of irritation caused by a carious tooth. The tumor is described as being of a horseshoe shape and surrounding the free portion of the tongue.

Fleischman's Synovial Sac.—The fourth in classification, as frequency is concerned, are cysts simulating ranula; that term being restricted to tumors arising out of obstructions in salivary ducts. The seat of such cysts is Fleischman's synovial sac,—a bursa closely adjoining the outer side of the genio-hyoglossus muscle, beneath the mucous membrane. Cases of this kind are frequently mistaken for the true ranulae. An interesting example was lately reported to the Pathological Society of Philadelphia by Professor J. G. Richardson, where the sac was filled with seed-like bodies similar to those met with in bursae of the wrist-joint.

Convinced by personal experience that this form of cyst is not uncommon, the author is led to infer that the bursa described by Fleischman is very much more constant as to presence than generally admitted. Diagnosis of this special cyst is forwarded in remembering that the tumor is to be felt upon the neck adjacent to the middle line. A post-mortem made of such a cyst by a Dr. Müller, of Moscow, showed a cavernous tumor the size of a pigeon's egg, the contents of which were a clear, transparent fluid. The subject was an infant.

Epithelioma.—Epithelioma of the floor of the mouth commences as a primary affection at or near the lingual frænum, otherwise it is an extension of the disease from the side of the tongue or gum. In this position the trouble is occasionally found to be of tuberculous origin, and is to be cured by free scraping.

Venous Aneurism.—Venous aneurism, or nævus, of the location, has been met with in the author's practice but in a single instance. The case was successfully treated by exciting inflammation in the growth. (See succeeding chapter.)

CHAPTER XLVII.

HYGROMATA OF THE NECK.

A CLASS of cysts indirectly associated with the oral floor may at this point claim attention.

Bursæ of Front of Neck.—The front of the neck holds several bursæ. The **first** of these, commencing from above, is known as Fleischman's. The **second** is situated between the thyro-hyoid membrane and the posterior face of the hyoid bone. The **third** has its location between the skin and pomum Adami; this last is sometimes double. Any of these cysts may become the seat of a hygroma, the contents of which may be either clear and viscid, or sanguineous and grumous. Any one of them may furnish location for a true ranular deposit.

Example of Ranula situated in Front of Neck.—Fig. 659 represents a case and operation, occurring in the practice of the author, having

Fig. 659.



the following history. First, it was noticed by the patient that the parts beneath the chin began to soften and broaden, and that gradually freedom of motion in the jaw was lost, while a slight sense of difficulty was experienced in speech, as the result of stiffness about the tongue, the floor of the mouth being quite indurated. In the course of four months, a tumor, evidently cystic, and fully the size of an ordinary orange, occupied the front of the neck, but was happily con-

cealed by a long and heavy beard worn by the patient.

Presenting himself for a cure, a diagnosis as to the general nature of the tumor was secured through the aid of an exploring-needle; this valuable instrument demonstrating not only that the tumefaction was cystiform, but affording an idea of the contents.

Manner of Treatment.—Treating the tumor as a cyst of immediate signification, a bistoury, making a reasonable incision, was passed into the most pendent part; the contents, a mass of lymph-like fluid, filling a large goblet, issued as a continuous rope; in color and in consistence this would have been well likened to thin calves-foot jelly. The cavity having been thoroughly washed with warm alum-water, compresses were carefully adjusted to the parts and sustained by a strip bandage. In two weeks, and without any trouble, the incision had united, and the cyst seemed permanently obliterated.

One month later the patient again presented himself. The tumor was reforming; the sac apparently had not been obliterated; already it was the size of a walnut. A few days later a **second operation** was performed

precisely as in the first instance; the contents of the cyst differed, however, at least in color, having the same colloid consistence, but being blood-red. After the incision, and after evacuating the cavity, determined on obliterating the cyst, it was treated with the officinal tincture of iodine, and stuffed loosely with cotton. This time a cure was obtained; but the swelling, associated with the inflammation produced by the injection, was so great that it was only with the aid of leeches, and by a free use of cathartic and diaphoretic medicines, combined with the closest attention, extending over four days, that the man's life was saved; for two whole days the patient was **unable to swallow** even teaspoonful measures of water, and breathed only with the greatest difficulty.

This tumor was evidently enough a hygroma, the starting-point of the lesion being, as inferred, in a sublingual gland. It might be suggested that, had it been associated with this gland, the swelling would have exhibited itself more in the mouth. A reason for inferring that it was so associated lay in the fact that a blunt probe passed into the cavity could readily be felt in the position of the left of these bodies in the mouth.

The preceding history is one of the illustrations offered in the chapter on *Ranula*, published in the first edition of this book; it was written four months after performance of the operation, every evidence existing as to the completeness of a cure.

As a coincidence, it occurred that, on the very day the perfected proofs of a succeeding edition were put into the writer's hands (the form being struck off), this patient again presented himself, the neck exhibiting evidence of a return of the tumor.

Now was determined on, and practised, an operation which shows the case in its most instructive light.

As illustrated in the diagram, a crucial incision was made, exposing, in the retraction of the flaps, the common deep fascia of the neck, which fascia constituted the floor of the cyst, and was, in appearance and consistence, apparently natural.

Passing into a sinus in this deep fascia, and emerging from the mouth, the reader observes a probe. The orifice of this sinus was very small, and was only seen after the parts had been thoroughly cleansed; the track was exceedingly tortuous, and was not passed until after several attempts, and only at last by an experimental bending of the probe.

On reaching the floor of the mouth, it was evident enough that the instrument struck the sublingual gland, as without effort that body could be thrust upward from its bed. To thus elevate and dissect out the organ, which was done, was a matter of no difficulty.

To complete the operation, the walls of the cyst were slightly cauterized with the solid stick of nitrate of silver, the flaps laid in place, and secured with the necessary stitches of interrupted suture; adhesion was secured by compresses continued in place over a month.

Examination of the removed gland discovered upon its under surface a break in the continuity, evidently pathological and of long standing; thus was demonstrated the salivary character of the tumor. Little by little the secretion had worked a passage downward, securing, by slow progress, an adventitious tissue, or walled sinus.

Looked at from the cervical base, one would naturally have viewed the sinus as being made by a prolongation of the fascia, so precisely did it look as though a tubular cul-de-sac had elongated itself until it had met and associated itself with the base of the gland.

The question of the location of this tumor is not without a special interest.

Does it not prove the existence of a supra-hyoid bursa, described by some anatomists and searched for in vain by many others? If such bursa had

not, in this particular case at least, an existence, how shall we explain so naturally the presence of the perfect cyst which formed the tumor?

A second point of interest lies in the fact of reaching the gland described in the first diagnosis made months before. This, it would seem, could only have been the result of a rare accident, which on that occasion directed the probe into the sinus, and gave to the parts such favorable position as made the passage a direct one.

This case, viewed from the stand-point of fistula, is one of great interest and instructiveness: had the tumor been allowed to enlarge and attenuate the walls, and thus to rupture, it is evident that the case would have become one of salivary fistula proper.

Case of Hygroma.—An example of hygroma, very suggestive as a study, is recorded in Bell's "Principles of Surgery." The attention of the reader is directed to it.

The case was that of a young woman of Berwick, whose native peculiarity of accent had received a singular aggravation by such an uncouth obliquity and imperfect motion of the tongue as conveyed the notion of her attempting to chew and turn each vocable with her tongue before she proceeded to swallow, in place of uttering it. This was produced by a tumor of very great size, and of an appearance so peculiar as plainly to denote its character. It consisted of a vast collection of matter in the sublingual gland; and as that gland is covered by the whole thickness of the tongue within, and by the mylo-hyoid muscle without, and is bounded by the line of the jaw-bone, it had the following singularities of character. It could not be distinguished as a tumor, but had rather the appearance of a general tumefaction of the lower part of the face, jaw, and neck, such as often accompanies severe toothache or mumps. On laying the hand upon the outside of the neck, below the lower jaw-bone, it was found filled with a swelling, apparently solid, but so little convex or circumscribed as to resemble in no degree a tumor of any particular gland, and yet so limited and so firm as not at all to simulate the general enlargement proceeding from periodontitis. On introducing the finger into the mouth, the tongue was found raised, turned edge uppermost, and pressed entirely toward the left side of the mouth, the external tumor being upon the right side. On pressing the fingers very firmly down by the side of the tongue, and reaching from without, one could sensibly perceive not so properly a fluctuation as an elasticity, which implied the presence of a fluid; the tumor seemed elastic like a foot-ball, but with a degree of tension which made it appear almost solid. It was by comparing a variety of circumstances, especially the original place and slow growth of the tumor, that the surgeon confidently referred it to the sublingual gland. The patient being placed in a chair, a fine bleeding-lancet was struck deep into the growth by the side of the frænum of the tongue, when, from the firm compression of the surrounding parts, the matter, though too gross to pass freely through such an opening, was spewed out from the orifice, in a manner expressly resembling that in which yellow paint is squeezed from the bladder upon a painter's palette. It was of a deep saffron color, thicker than mustard, mixed like gruel with seed-like particles, and exceedingly fetid. Next day the point of a probe-pointed bistoury was introduced into the orifice made by the lancet, when thick yellow mucus flowed freely, or was raked out with the points of the fingers and the handle of the bistoury, the tongue descending to its natural level.

So tense and apparently fixed was this tumor, in consequence of the compression by so many surrounding muscles, that it was at one time mistaken for a solid and strumous swelling.

It is found, in all such cases, a matter of some importance, especially in girls, to anticipate the outward suppuration of any sacculated tumor, by puncturing it, though to a great depth within the mouth and under the

tongue, and equally necessary to be at pains in preserving the opening and obliterating the sac: a slight misconduct in this respect occasions much distress to the patient and much superfluous labor to the surgeon.

Deep-seated Ranula.—An expression of deep-seated ranula is exhibited in Fig. 660. Cases of this kind are met with where the swelling is associated exclusively with the submaxillary region; more commonly the tumor shows alike within and without the mouth. Abscess of the gland, the pus being confined between the triangular leaves of its fascia, is distinguished from hygroma by its history; the one being an inflammatory disease, the other not.

Hygromata of the neck, in no way related with ranula, are frequently to be met with. The writer has dissected out such cysts of sizes varying from that of a hickory-nut to that of a cocoanut. In a case operated on by him before the class of the Oral Hospital the tumor was almost the size of the patient's head. It reached from the jaw above to the clavicles below and extended correspondingly laterally. The patient, a young artist of great promise, died a month later of a galloping consumption.

FIG. 660.



Deep-seated ranula.

CHAPTER XLVIII.

DISEASES OF THE PHARYNX.

THE pharynx is the pouch entered on passing through the oro-pharyngeal space. Its boundaries are as follows: above, the base of the skull; posteriorly and laterally, the constrictor muscles; anteriorly, the plane of the opening which associates it with the mouth.

Communications with Pharynx.—The pouch communicates with seven associate parts; namely, with the mouth, the larynx, the œsophagus, the two nares, the two Eustachian tubes.

Dissection of Pharynx.—Dissection of the pharynx exhibits it as a muco-musculo-aponeurotic bag held open by attachment above to the petrous

FIG. 661.



SIDE VIEW OF PHARYNX AND ITS MUSCLES. 1, trachea; 2, cricoid cartilage; 3, vocal membrane; 4, 6, thyroid bone; 7, stylo-hyoid ligaments; 8, œsophagus; 9, inferior constrictor; 10, middle constrictor; 11, superior constrictor; 12, portion of stylo-pharyngeal muscle; 13, upper extremity of pharynx; 14, pterygoid-maxillary ligament; 15, buccinator muscle; 16, oral orbicular muscle; 17, mylo-hyoid muscle.

FIG. 662.



POSTERIOR VIEW OF THE MUSCLES OF PHARYNX. 1, vertical section transversely of the base of the skull just in advance of the cervical vertebræ; 2, 3, posterior border and angle of lower jaw; 4, internal pterygoid muscle; 5, styloid process, giving attachment to, 6, stylo-pharyngeal muscle; 7, pharynx; 8, inferior constrictor of the pharynx; 9, middle constrictor; 10, superior constrictor.

portion of the temporal bone, and laterally to this same bone, to the pterygoid processes of the sphenoid, the pterygo-maxillary ligaments, the angle of the lower jaw, the hyoid bone, and to the larynx. The base, or framework of the pouch, is an aponeurosis. This is a fibrous structure internal to the muscular layers; thick above, where it is attached to the skull, thin below, where it proximates the apex. The **muscles** are ten in number; these being fairly separable into five pairs. Figs. 661 and 662 show and name these muscles; affording as well appreciation of the posterior and lateral relations of the pouch. Fig. 67 shows an inside view of the pharynx. The **mucous lining**, seen in the last-named diagram, is soft and brownish-red. The **epithelium** covering it is of the columnar ciliated variety above; below it resembles that of the mouth in being squamous. Membrane and **underlying parts** are related by much submucous tissue in which are embedded a large number of glands, these being of the racemose and follicular

varieties. The **blood-vessels** of the pharynx are derived indirectly from the internal maxillary and thyroid arteries. The **nerves** issue from the glosso-pharyngeal, the pneumogastric, and from the sympathetic system.

Oro- and Naso-Pharynx.—The pharynx is partly divided into an upper and a lower portion by the soft palate, which extends incompletely across it. The part above the velum is termed the naso-pharynx; its immediate relation is with the nose. The part below is named the oro-pharynx; its association is with the mouth.

Soft Palate.—The soft palate, or veil, is a musculo-membranous curtain concerned in the processes of deglutition and speech. It may not inaptly be described as a fold of the common oral mucous membrane extending backward for some distance from the ledge of the hard palate, then turning upon itself, after dropping a pouch—the uvula—and passing forward to line the nares. Between these layers, relating with each other at a median raphe, are five pairs of muscles. These muscles are elevators, depressors, lateralizers. A special pair—*azygos uvulae*—arise from the spine of the conjoined palate bones and extend into the uvula pouch.

Diseases of Pharynx.—The diseases of the pharynx relate to the mucous membrane and elements of the submucous tissue. Affections of the muscular and aponeurotic structures are uncommon.

Pharyngitis.—Pharyngitis, active, passive, or chronic, is the pathological condition most frequently met with. The aspect of phases presented in inflammation of the parts depends partly on the nature of the cause, partly on the state of health of the patient.

Angina Simplex.—Angina simplex, common sore throat, inflammation arising out of taking cold, is ushered in by a sense of irritation about the throat which later progresses to a condition of huskiness in voice and pain in swallowing. Examination reveals a swollen state of the parts, a bright-red color, velvety appearance of the surface, a uvula more or less elongated and œdematous. Result: commonly resolution; sometimes laryngitis, trachitis, œsophagitis, and inflammation of Eustachian tube by extension through continuity. **Treatment:** feet in hot water, dry cups to neck, saline cathartics, refrigerant diaphoretics or diuretics, a gargle composed of one grain each of hydrate of chloral and sulphate of zinc to the ounce of water. A medicine found frequently to break up at once a sore throat consists of twenty to forty grains of bromide of potassium combined with five drops of tincture of *veratrum viride* and one-quarter of a grain of *elaterium*; the whole to be taken in a wineglass of water on going to bed. *Phénol-sodique*, a tablespoonful to a goblet of water, is an admirable gargle in all conditions of sore throat; in diphtheria it is reasonably specific, while the use of it is to be recommended prophylactically wherever that disease is prevalent. **A home remedy** of great use in common inflammatory sore throat is made by steeping a tablespoonful of dry **sage leaves** and a second of the common garden **hyssop** in a pint of hot water. When the infusion has been strained and become cold, it is to be freely sweetened with honey and have added to it a piece of alum the size of an acorn. It is used as a gargle several times daily.

Ulceration and Gangrene.—In ill constitutional conditions pharyngitis may rapidly advance to a state of ulceration or even gangrene. Indications here direct special systemic medication. In diphtheria the congested pharyngeal membrane is commonly found covered with patches of exudate which have extended from the palato-pharyngeal fold, and which require a special local as well as systemic medication. Local remedies are tincture of iron and chlorine-water, these being alternately applied by means of mop, brush, or atomizer, every one, two, or three hours according to urgency. Constitutional remedies are found in the *chalybeates* and preparations of bark. (See works on Practice of Medicine.)

Follicular Inflammation.—Follicular inflammation of the pharynx

limits itself chiefly to the crypts; these, however, commonly ulcerate and cause a very great deal of pain and nervous disturbance, although not commonly exciting the febrile condition. A continuous desire to hawk or spit is the first sign of follicular inflammation. Examination of the throat reveals the pouch reddened and studded with oval granular patches lying within areolæ of congested tissue. The patches are the diseased follicles. The summit of each presents a whitish translucent appearance which is apt quickly to change to the condition of ulceration. Where the general health is unimpaired this ulceration is found to be the point at which turn is taken toward cure; the sores healing commonly within a few days. In bad states of the system the ulcers oftentimes exist for a long time; taking on a chronicity and an indolency which render them the source of much distress.

Treatment of Follicular Inflammation.—Treatment of follicular inflammation differs nothing, as the active, or first, stage is concerned, from that employed for angina simplex. Becoming chronic, the ulcers remaining stationary or enlarging, local and general stimulation is indicated; the former particularly. As a gargle no medicine surpasses the *tinctura capsici et myrrhæ* used in dilution; enough being dropped into water to change the color of this fluid to a bluish-white. Chloride of zinc in the proportion of two grains of the salt to an ounce of water is another valuable means. Still another is found in a formula as follows:

R *Acidi carbolici fluidi*, gtt. xii;
Tincturæ calendulæ, ℥iv;
Aquæ, Oj. M.
 Sig.—Gargle frequently.

Dilute chlorine-water—Watson's formula (see *Dublin Pharmacopœia*)—is an invaluable application in association with stimulants; being used with the atomizer. In diphtheritic sore throat this remedy plays an invaluable part as a solvent of the exudate and a preventive of blood-poisoning. In the estimation of the writer it approaches a specific.

Other means of treating ulcers in follicular pharyngitis refer to touching them with solid caustic or alterative preparations: agents of this class are nitrate of silver, sulphate of copper, alum, etc.

Pharyngitis Sicca.—Pharyngitis sicca, atrophic pharyngitis, or senile inflammation of the pharynx, is an atrophic condition esteemed commonly as associated with age or as the ultimate of chronic pharyngeal or naso-pharyngeal catarrh, or as a state dependent on constant contact with dust or other foreign agents of offence. A case of this nature, at one time under care of the writer, in the person of a gentleman aged eighty, presented the single disagreeable symptom of dryness, this being so great and persistent as to necessitate the continuous use of glycerin as a lubricant. Dr. E. L. Shurly, of Detroit, in an able monograph on the subject, lays stress on systemic conditions influencing and keeping up the condition; these being functional or organic derangements of the stomach and allied parts, rheumatism, enfeeblement of the circulatory apparatus, etc.

Dry Mouth.—A relief for dryness is found in antipyrin, the tenth of a grain of the dry powder to be placed occasionally upon the tongue.

The principle of treatment lies in accepting the expression of local paralysis. Means of relief or cure refer to the correction of systemic defects, particularly as nervous derangement is concerned, and in the employment of local lubricants and stimulants. The use of a constant electric current as applied through a Grenet battery is credited with some virtue by Dr. Shurly. The prominent feature in the diagnosis refers, in the estimation of the writer, to interference with the nerve-supply of the parts; the sympathetic system being most apt to be found at fault. In this connection, and as well in relation with all local expressions of enervation, the author finds that great reliance is to be placed on the use of Volta's pile,

applied by taking pieces of sheet zinc and copper and securing galvanic action by placing between the two a strip of woollen cloth saturated with cider vinegar.

Herpes.—This disease, as an affection of the pharynx, is exceedingly rare, particularly as exhibit of it in the vesicular stage is concerned. Ulcers result from the breaking down of the vesicles, but these are commonly found to yield quickly a cure to required systemic or local treatment. (See *Herpetic Tonsillitis*.)

Effusions.—Effusions into the submucous tissue of the pharynx are frequently met with. These are semi-plastic in character, and tend to limit themselves to one side of a vertical line, principally to the right side, as met with in the experience of the writer. When extensive, the membrane is thrown forward to an extent that sometimes interferes markedly with deglutition. If not resolved, such effusion may result in abscess. Primary treatment is by local stimulation. If pus form, speedy vent is to be given it.

Post-Pharyngeal Abscess.—Retro- or post-pharyngeal abscess is a form of disease differing from that just alluded to alone in situation, the effusion and pus being situated between the pouch and the vertebræ. The subjects of it are generally children of scrofulous habits; the cause, acute pharyngitis or disease of vertebral column. Diagnosis refers to subjective and objective symptoms. The abscess being situated high up, the bulging of the pouch is plainly to be seen. When the position is low down, judgment is to be formed by the seat and nature of obstruction. A diffused abscess may baffle the most experienced. The condition is always to be looked on as serious, being of constitutional import. Treatment consists in venting the pus as soon as discovered, and in ministering to the patient supporting cordials and tonic medicines. Iron and cod-liver oil are always indicated.

Specific Conditions.—Syphilitic ulcers of the pharynx, while not common, except as relation is had with the soft palate, are yet not sufficiently infrequent to deny them notice in connection with diseases of the part. The affection is among the earliest of the series of secondary phenomena. Syphilitic erythema is very much more common to the pharyngeal walls than are ulcers; indeed, it is to be asserted that any secondary or tertiary expression manifesting itself about the tonsils, uvula, or palate will have associated with it this blush of the pouch.

Syphilitic ulcers of the pharynx differ nothing in appearance and character from such sores when affecting mucous surfaces generally. There are two varieties, the superficial and the excavated. Superficial sores are commonly multiple; they simulate abrasions, showing, in many cases, no other expression than that of lost epithelium; in others, being of ragged, or, it may be, of undermined edge. Sometimes the sore assumes a serpiginous form. An excavated one is the analogue of a Hunterian chancre. It is deep, has a pasty bottom, and is indurated.

Tubercles.—Specific tubercles are occasionally met with in this location; these are irregular elevations of the mucous membrane, generally of oval form and of whitish color. To the touch they are not unlike chancres. When becoming confluent, as is sometimes the case, the degenerated surface may break down, with the result of an open ulcer of the second class as above viewed.

Diagnosis.—Diagnosis of venereal affections of the throat relates to color of the parts,—which is that of copper,—to the peculiar feel, and to coexistence of the disease in the system at large.

Treatment.—Treatment concerns itself with prescribing, first, for the vice at large; second, for local indications.

An anti-venereal of satisfactory import in secondary syphilis is a formula as follows:

R Hydrargyri chloridi corrosivi, gr. ij;
 Potassii iodidi, ℥ij;
 Syrupi sarsaparillæ, ℥viij. M.
 Sig.—Dose, tablespoonful three times a day.

Where the disease is of **tertiary form** it is usually found well to omit the mercurial, replacing it with a medicine of anti-scorfulous signification: cod-liver oil, having combined with it the hypophosphites of iron, lime, and soda, may be used with profit.

¶ **Local treatment** differs little from that employed on chancre of the penis. If the sore be of the superficial variety it may be all-sufficient to touch it lightly with a dilute mineral acid. Nitrate of silver, in stick or solution, is an admirable remedy. Acid nitrate of mercury, diluted in eight or ten parts of water, is highly commended, being brushed over sore and neighboring parts once each day. Phenol-sodique, diluted one-half with water, is never found otherwise than useful. This last remedy not being at hand, an admirable substitute is found in common tar-water,

Fig. 663.



made by stirring a tablespoonful of tar in a goblet of water, adding to this carbolic acid to suit indications. Where the sore is of excavated character it may be touched moderately with the London paste, or, what answers an admirable purpose, crystals of zinc chloride may be laid in the part and allowed to deliquesce, care being taken that the fluid do not run over adjoining localities, and that as soon as permissible it be mopped from the ulcer with bibulous paper. Plethoric persons require depression; the anemic are to be stimulated.

Nebulization of Fluids.—

Fig. 663 shows a nebulizer of fluids, known as "the American," which is invaluable for use in throat affections. Formulæ employed are to meet indications. Two for chronic rhinorrhœa, which for cleansing and alterative character equal any others, are as follows:

R Acidi carbolici cryst., grs. v;
 Liquoris iodini (Lugol), ℥iij;
 Aquæ menth. pip., ℥ss;
 Glycerini pura, ℥iijss. M.

R Acidi carbolici cryst., grs. v;
 Ol. cubebæ,
 Ol. eucalypti,
 Ol. menth. pip.,
 Ol. caryophylli, aa gtt. x;
 Fl. cosmolini vel vaselini, q. s. ad ℥j. M.

Wounds.—Wounds of the pharynx demand attention in consideration of indications. A case treated by the author, where the pouch was opened just above the larynx in an attempt at suicide, resulted in permanent aphonia. In a second case of injury to the region a stick in the hands of a boy passed through the posterior wall and struck against the vertebral column. The recovery was without a bad sign, soothing gargles being alone used.

Gun- or pistol-shot wounds are the commonest injury to the region. Primary indications relate with the removal of the missile, the control of hemorrhage, and the recovery from shock. Treatment of the hurt implies little more than the directing of fluid food and the prescribing of antiphlogistic lotions.

An ugly complication of wounds perforating the mucous membrane of the pouch is **emphysema of the neck**; the areolar tissue of the region sometimes becoming so much distended as to be a cause for much alarm; the swelling not at all times disappearing with a rapidity to be desired.

Incised wounds of the pharynx are to be closed with stitches of the interrupted suture where such stitching is conveniently to be accomplished; the ends of the ligatures are to be cut off close to the knots, so that, when ulcerated free, the thread may fall into the throat. Thread of catgut replaces happily that of silk. The staphylorrhaphy needles apply, which see.

Stricture.—This condition, as affecting the pharynx, has never been met with by the author except as associated with carcinoma.

Globus Hystericus.—This condition, familiar under the name of "a lump in the throat," is troublesome but never dangerous. Being an hysterical affection, it finds a good treatment in the use of asafoetida pills.

Spasm.—Œsophageal spasm, productive of temporary stricture, may be caused by irritation arising out of an elongated uvula; such probable cause is always to be looked after where the condition is met with. Accidental injuries are recorded as causes even in cases where years have passed since the hurt. Treatment in the case of uvular elongation lies in amputation of this organ. Spasmodic states require the bromides. In a case noted before the New York Clinical Society, Dr. Delavan cured the patient by ten-grain doses of bromide of potassium administered in a little water three times a day. (See *Uvula and its Diseases*.)

Imperforate Pharynx.—Cases of imperforate pharynx, as relation is had with the œsophagus, are on record. If met with, a practitioner could do nothing apart from a practice directed by common experience derived in analogous directions. A case that was under the care of the writer showed an imperforate condition of the naso-pharyngeal opening, ulceration of the nasal surface of the velum having attached that part immovably to the region above it. No opening existed between nose and pouch.

Neoplasms.—Cancer of the pharynx proper is rare. A case in the Hospital of Oral Surgery showed the sac so completely occupied by a sarcoma growing into it from the maxillary sinus that the patient was unable to pass any but the most fluid food. Another case in the same hospital exhibited the soft palate so involved that a pendent mass completely filled the oro-pharyngeal orifice, extending back to the posterior wall, interfering not only with deglutition but with respiration. Cancer occurring directly in connection with the pharyngeal walls is apt to start in the submucous cellular tissue close to the œsophageal locality. A first expression is in the form of an infiltration which is apt to afford primarily idea of cold having been taken. Stricture arising out of the condition is incurable; operation is only a prolongation of misery sure to end fatally. (See *Tumors*.)

Fibromata.—Fibromata, of which mention is to be found in connection with the soft palate, are always to be associated with doubtful prognosis. Fungiform papillomata, except where of pronounced venereal character, are not unjustly to be regarded with like concern.

Polypi.—Polypi falling from the naso-pharyngeal space back of and below the velum are not infrequent. These are to be caught from the oral opening and twisted off. A second means of evulsion employs a wire écarteur passed through the nostril. (See *Polypi*.)

Uvula.—Tumor of the uvula, caused by infiltration or hypertrophy, may be of such bulk as to interfere with respiration by descending into

the laryngeal opening. Treatment is by amputation or sorbefacients. (See *Uvula and its Diseases*.)

Irremovable Causes.—Irremovable causes of interference with the pharyngeal openings, either of larynx or œsophagus, are to find all correction possible in the operation of tracheotomy or œsophagotomy. (See *Tracheotomy*.)

Foreign Bodies.—Pertinent to this direction of our study is a reference to the probability of foreign bodies lodging about the parts considered.

FIG. 664.

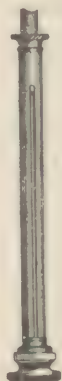


Bond's œsophagus forceps.

FIG. 665.



FIG. 666.



Bristle probangs.

First: artificial teeth and plates. Pivot teeth falling from their sockets are commonly swallowed; no harm results where the pivot remains in the root. A tooth of this class carrying with it into the intestines a pivot of wood or metal is not disassociated with danger existing in the possibility of perforation. A guard is found in feeding the patient largely on mush with a view to distending the intestinal tract as much as possible.

A plate commonly lodges about the orifice of the œsophagus or descends into that tube. On one occasion the writer was called to an accident of such nature where a piece having three teeth attached and measuring an inch across had worked along full half-way down the canal. Removal was effected with very little difficulty by use of forceps as here shown, Fig. 664.

A plate lodged in the apex of the pharynx is to be felt with the finger, and, if no forceps be at hand, is not infrequently to be dislodged and thrown from the mouth through the production of emesis.

A plate in the œsophagus is commonly to be located by pain induced from pressure made over its seat.

Bones swallowed in eating may be stayed in the œsophagus. An instance of this kind under observation by the author showed the obstruction fixed at the cardiac orifice of the stomach; the body could not be made to descend and it seemed alike impossible to withdraw it. Manipulation with long forceps continued, at varying intervals, over two or three days, resulting in catching the piece at a proper axis and getting it out. Œsophagitis followed, but quickly resolved itself.

Spasm.—One of the very immediate results of the presence of a body impacted in the apex of the pharynx is spasm, this being at times so severe and persistent as to smother the patient quickly if relief be not afforded. Opening of the crico-thyroid membrane is the indication; to be followed by tracheotomy, if necessary. If chloroform be at hand it may be employed with hope of relief from the effects of the stricture. Moments are, however, as hours.

Fish-Bones and Bristles.—Fish-bones, bristles from a tooth-brush, and similar small particles, are the not infrequent causes of great suffering from lodgement in the throat. The first place to look for all such bodies is in the lingual sulci found on either side of the frænum epiglottidis; failing in discovery here, examination is to be directed backward. Small bones incapable of being dislodged are to be rendered flexible by the free use of acids.

Probangs.—Instruments used in search of such bodies, known as bristle probangs, are exhibited in Figs. 665 and 666. As will be recognized, these probangs fold the bristles on introduction into the œsophagus, spreading them out, thus searching the circumference of the tube, on withdrawal.

Swallowing a Pin.—The swallowing of a pin is a not infrequent event; the writer has occasionally been called to these accidents without finding the body; in no case has there been any serious result.

Swallowing a Fish-Hook.—A fish-hook attached to its line has been swallowed into the œsophagus where withdrawal was effected by means of a lead ball perforated and slipped over the string. Extending the twine and allowing the ball to drop, a dislodgement was secured and the hook brought up, its point being caught in the metal.

Soft Bodies impacted.—Soft bodies in the œsophagus, if at all impacted, are to be helped to their destination by means of a bougie or flexible probe. Fig. 667 represents such a probe having bulbs of varying size; these are

FIG. 667.



Œsophageal bougie.

used also in strictures of the œsophagus. Bodies in the trachea will almost certainly require for their removal opening of that tube.

Feeling not Evidence of Presence.—In considering the subject of foreign bodies about the throat it is always to be borne in mind that feeling is not evidence of presence. Lives have been destroyed in efforts to dislodge bodies which dissection showed to be absent. It is in the experience of the author to have a patient maintain for days the existence of presence where certainty existed as to absence.

Cutting a Blood-Vessel.—Sharp and jagged bodies in the œsophagus may occasion speedy death by being forced through a blood-vessel, or, if remaining some length of time, a similar result may be brought about through ulceration.

NASO-PHARYNGOSCOPY.

Examination of the naso-pharynx is made by employing the means known as posterior rhinoscopy. Rhinoscopy is the manipulation designed by Czermak for exposure and illumination of the naso-pharyngeal space.

Rhinoscopy.—A rhinoscope differs nothing from the mouth mirror used in dentistry. Adjuncts used with the mirror are: 1, the flame of an argand burner; 2, a glass of concave face.

To make a naso-pharyngoscopic examination implies lighting up of the space together with an ability to see into it when looking directly into the mouth.

Recognizing the double requirement of reflecting a flame and catching an image, the operation is ordinarily commenced by placing a light to the back and side of the patient. This light is variously modified to suit the convenience or views of the surgeon. Tobold, Voltolini, Czermak, Morell Mackenzie have each devised apparatus. (See works on the Laryngoscopy.)

A simple means of **illumination** consists of an argand flame enveloped by a cone made of tin, which cone is so fenestrated as to allow of its being slipped in a horizontal direction over the glass; the base of this cone is a concave circular mirror; the apex, which is cut off so as to give a diameter of two inches, is open. The instrument stands upon a pedestal, which raises and lowers to suit examinations made standing or sitting.

Light and patient in relation, a succeeding step considers **reflection** of the flame. To accomplish this the operator uses a concave mirror; this being employed attached to the forehead, or otherwise held. Catching the ray upon this glass it is appreciated that it can be directed at will.

Step three refers to the employment of the **throat mirror**. Here is the difficulty of the operation. A deep velum associated with irritability of the region seriously complicates the matter, rendering, indeed, in occasional instances, the performance an impossibility. A short velum and an unirri-

FIG. 668.



Use of the laryngoscope by sunlight.

table throat favor in every way the examination, exposure of the parts being secured without even discomfort to the patient.

FIG. 669.



Laryngeal image.

A throat lined with tenacious glairy secretions is to be preliminarily treated by gargles of Watson's chlorine-water diluted to suit requirements. An irritable throat may be partially schooled into hebetude through frequent handling, or by use of a potassium bromide gargle.

Illustrative Practice.—Fig. 668 exhibits the relations and manner of laryngoscopic and rhinoscopic examinations. The cut is fully self-explanatory. Fig. 671 shows an image of the nose as seen in posterior rhinoscopy. Fig. 669 exhibits the laryngeal image.

Electric Illuminator.—The conspicuousness of separate mention is made of this illuminator because of special merit; the design is by J. S. Dicken, L.D.S., of Southport, England; introduction of the light into America was

by M. H. Cryer, M.D. Employment of the instrument relates alike with mouth, throat, and naso-pharyngeal surgery. It illumines perfectly. A too frequent absence of battery conveniences is the single offset.

Referring to the diagram, complete understanding of the apparatus is received in recognizing that it consists simply of an ordinary mouth, or laryngeal, mirror, to the handle of which is attached a circular glass lantern holding the platinum points of an electric light. Associate fixtures refer

FIG. 670.



DESCRIPTION OF DIAGRAM.—C C, an ordinary mouth mirror, or laryngoscope. A B, two binding-posts. D E, a small swan's electric lamp. H H, two wires running in grooves along the handle C, from A B, to a silver sleeve G, made in two sections, insulated from each other, in which the lamp is held. E, a brass plate on each side of the insulated portion of the lamp; from these plates run the platinum wire into the lamp D and back when the lamp is held in the sleeve, and the wires of a battery, consisting of two Bunsen's cells, attached at A and B; the current is then formed from A to sleeve G on one side, connecting with E through the platinum wire, back again to E and G on the other side, thence to B, or *vice versa*. F is a silver shield and reflector combined, highly polished, to protect the cheeks or any portion of the mouth coming in contact with the instrument.

to transmission of wires from battery, to reflection, and to lifting and protecting surrounding parts. The heat evolved is so trifling that the writer has allowed the uvula to rest against the lantern, the patient being unconscious of the fact; it is yet sufficient to keep the glass entirely free from moisture however long it be continued in the mouth. The use of this mirror does away, of course, with the means for illumination shown in the preceding diagram.

Dental practice is perfectly served by this illuminator of Mr. Dicken's. Placed back of the teeth, these organs are rendered nearly transparent. Pulp-canals can be seen almost to their apices.

Different Instruments.—In connection with Mr. Dicken's apparatus attention is directed to Trouvé's polyscope, an instrument differing nothing at all in principle from the former, but not comparable with it in adaptability to oral requirements, the light in the latter being exposed in a porcelain saucer. An illuminator of similar signification is a design by Mr. Margetson, a surgeon of Dewsbury, England. This gentleman uses carbon filaments varying in size from one by half an inch to one-eighth by one-quarter inch. Mr. Stern, of the Swan Electric Company, has brought out an instrument of this same class, while others, notably a construction by Messrs. Queen & Co., opticians, of Philadelphia, and one by the S. S. White Dental Manufacturing Company, are prominent.

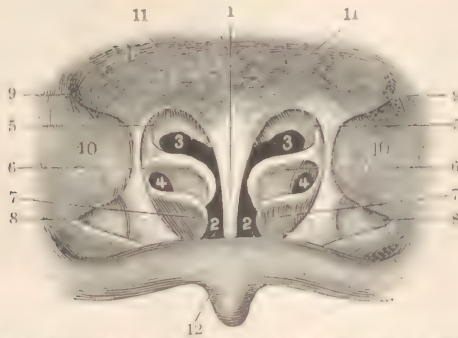
Depression of Tongue and Relaxation of Uvula.—To employ a rhinoscope requires depression of the tongue and relaxation of the velum. The first is accomplished by means of an instrument known as the depressor; the handle of a spoon practically represents this. The second is secured by directing the patient to breathe entirely through the nostrils; in which act the veil falls toward the tongue.

Rhinoscope to be Warm.—A common rhinoscope is to be introduced warm; this with the double purpose of avoiding moisture upon its face and sparing irritation to the throat.

Manner of Introducing.—Everything being ready, the glass is passed gently into the pharynx, the face being directed at a proper angle toward the space to be examined. Upon this glass is received the light reflected by the head mirror; to be cast by it in turn into the naso-pharynx; and still in turn to give to the eye of the looker an image of the part illuminated

by it. Practice is required to afford proficiency. Dicken's instrument is complete in itself.

FIG. 671.



RHINOSCOPIC IMAGE. 1, septum; 2, free space of nasal passage; 3, superior meatus; 4, middle meatus; 5, superior turbinated bone; 6, middle turbinated bone; 7, inferior turbinated bone; 8, position of the opening into Eustachian tube; 9, fossa of Rosenmüller; 10, lateral wall of pharynx; 11, superior wall of pharynx; 12, posterior surface of velum.—*After Cohen.*

Picture seen.—What will be seen in naso-pharyngoscopy depends on the manipulative tact of the surgeon. What should be seen, the parts being healthy, is beautifully outlined in the accompanying diagram.

CHAPTER XLIX.

PALATINE DEFECTS, AND THEIR TREATMENT BY OPERATION.

In the treatment of palatine defects, the first consideration refers necessarily to cause and condition. Thus it is found that such defects or deficiencies may, by influencing circumstances, require treatment so modified or changed as to seem, in cases apparently similar, quite at variance with each other. For example, take two perforations exposing the nares; one congenital, the other the result of disease. In the first of these cases any operation or appliance which would seem to promise relief might be adopted; in the second we might justly pause at any interference. No one would attempt staphylorrhaphy on a patient laboring under acute syphilis, or where a mercurial course had so broken down the crisis of the blood as to make a union by the first intention impossible, or even doubtful. No more would one be justified in attempting this or any other of the operations of expediency, with the constitutional conditions adverse to success, than he would be justified in avoiding the responsibility where such influencing associations were favorable.

Cleft Palate.—The condition known as cleft palate, to which we at once pass, must, from its exceeding frequency, be the first to claim attention. A cleft may be partial or complete; that is, there may be a simple lengthwise division in that portion of the mouth known as the soft palate, or the cleft may be so extensive as to extend from the uvula to the lip, a fissure separating both hard and soft parts. The first of these conditions is found sometimes as the result of disease; the latter is always congenital. Fissures produced by syphilis are constantly treated where there are breaks both in the bone and in the soft palate, but never where there is a co-existent one in the continuity of the lip.

Fissure of the hard palate, a result of disease, differs from the congenital form in a particular which would scarcely allow of the surgeon's being deceived. A fissure the result of disease exhibits an irregular break in the continuity of one or both palatine processes; a fissure having congenital origin exhibits the deficiency harmonious to the line of contiguity; that is, to the palatine raphe.

Let first be considered the condition and treatment of a **congenital cleft**. A child is born, toward whose mouth attention is directed either by the nasal character of the cry, or, a little later, by inability to take the breast properly; or the condition is marked, perhaps, by the break continuing through the lip, giving the deformity known as harelip.

When a child is thus unfortunate and the attention of the surgeon is called to the case, a single question presents itself,—namely, how is the deformity to be **corrected**? If suffered to continue, every day increases the difficulty of the cure,—that is, as the most formidable part of the operation is involved,—while if its correction be at once attempted, the prospect of complete success is very great.

Fissure of the hard palate has generally been deemed irremediable as operative means are concerned, and the surgeon has been taught to consider his whole duty done in describing to the parents the mechanical method which in after-life is to conceal and correct the defect of his patient.

Now, in this connection will be presented a **remedial surgery** which is as practicable and feasible as any other of the operations of expediency, and perhaps one is justified in going so much further as to say that the modes of procedure will be found much more promising than the majority of such operations. Through the proper application of mechanical allied with the more strictly surgical means, the writer has not infrequently succeeded in effecting changes in the young maxillary bones, a simple description of which might cause his veracity to be doubted; yet this ability to effect such changes becomes very evident if for a single moment we pause to consider the difference between the composition of the young and that of an old bone. Young bone, or bone at birth, as is well known, is almost if not quite half made up of animal material; while in the osseous structure of the adult there is excess in the inorganic or unyielding material representing from seventy-five to perhaps quite eighty-five per cent. of the substance of the part.

To illustrate more familiarly this yielding constituent of young bone, reference may be made to the old experiment of maceration in dilute muriatic acid. We know that if a rib-bone be subjected to the action of this acid for one or two weeks, we may tie it like a whip-cord. This is done simply by reducing an old bone to the condition of a young one. As has been shown in the chapter on dental irregularities, one may take an inferior maxilla, even in a child of fifteen years, where the projection of the chin is so great as to produce deformity, and with a properly-constructed vertico-mental elastic sling can, in a period varying from three weeks to as many years, so change the angle as to do away entirely with the deformity. One may take the projecting myrtiform border, and through the instrumentality of the occipito-alveolar sling compel it in quite a short period to a natural relation. On this known yielding character of young bone operations for the correction of congenital fissures of the hard palate are founded.

A congenital fissure of the hard palate may be corrected instantly, or the cure is to be effected slowly. The first of these procedures is applicable to such cases as present but a limited separation of the bones; the latter, when the break has considerable width.

Operative Procedure for Immediate Cure of Congenital Fissure.—The operative procedure for immediate cure is as follows: an instrument, a modification of the Hoey clamp, ordinary arterial compressor, or a Hainsby compress, is to be made by so arranging the pads that they shall apply to the sides of the jaws and allow of the force being so directed that the pads can be approximated without undue facial pressure. The clamp of Hoey, it will be seen, needs alteration only so far as the pads are concerned, and is quite easy of adjustment to this purpose.

The instrument ready (the infant being in proper condition), the operator commences by paring the soft parts and bone on both sides of the fissure, beginning on the approximal faces of the palate bones, and cutting forward to the alveolar face of the chasm. This part of the operation completed, the little patient is to be allowed to rest until the bleeding ceases. A succeeding step is to re-etherize and apply the compressor; the curved pads to embrace the buccal faces of the alveolar arch. By now gradually turning the screw of the instrument, the yielding bones are brought together. The next and last step in the operation is to retain the parts in position by the use of compresses placed upon and below the malar bones, and secured by adhesive strips applied as in the occipito-labial cravat of Mayo.

It may be urged against these manipulations that they are formidable and entirely too heroic; that fractures may result, etc. On these points the surgeon must decide for himself. If carefully performed, the operation is not dangerous; fracture of the bone, even if it occur, is of little consequence, the part having to be kept, as it were, in splints, consequently

the treatment of the one would be the treatment of the other. The marked risk is from inflammation that may be provoked; but a surgeon not infrequently has to run far greater for even a less result.

Another mode of securing the same end is as follows: take a circle of india-rubber tubing, the circumference of which shall be about one third or one-half that of the child's head; next prepare two firm compresses, of a size adapted to the case under treatment; place these pads, or compresses, one on either cheek, in such position as will give them their rest on the buccal faces of the alveolar border, and secure them in place by one or more delicate strips of adhesive plaster; next take up the ring of rubber and pass it over the pads and around the cervico-labial diameter of the head. Resting upon the compresses, the ring will exert, as is seen, a gradual pressure, serving to push the bones toward a common centre, this centre being the mesial line of the palatine arch. This process is a gradual one; but, if the patient be young, it will be likely to succeed; the only real objection to the manipulation is the constant care necessary to prevent excoriation of the tender skin.

Paring or Cauterizing Mucous Surface.—When, by this procedure, the bony parietes have been brought into contact, the operation, as the hard palate is concerned, is completed by simply paring or cauterizing the adjacent mucous surfaces. If the bones have been brought very close together, the granulations will bridge the slight remaining chasm.

In either of these operations it is seen that the break, both in the soft palate and in the lip, is not remedied. It is well not to attempt operation on the face until the patient has entirely recovered from the foregoing treatment. It may at such time be performed, and, if done according to rules given, will secure a lip so perfect that, in adult life, little or perhaps no mark of the manipulation will exist. The operation for the cleft in the soft palate is to be left to a period later in life, for reasons alluded to presently.

These suggestions for the cure of cleft in the hard palate were, it was thought by the writer, original with himself,—though it is of slight consequence who invents an operation, so that it be good; but in the periscopic department of the *Dental Cosmos* is to be found the following extract, taken from the *Australian Medical Record* and *Dublin Medical Press*, which shows that the performance was conceived by another. The extract is a short one, and so *à propos* to the matter that it may be presented entire:

Pressure in the Treatment of Cleft Palate.—I am not aware, says the author, that the subject of using pressure in treating fissure of the palate has been before suggested. I am inclined to think that it has not; for when the plan first presented itself to my mind, in 1851, I carefully examined French, German, English, and American works to see whether it had. I was first led to try it on the dead body of a child, which had died three weeks after birth. The fissure was longitudinal, and large enough to admit the extremity of the little finger; fissure of the lip also existed. By means of a pair of clamps, the sides of the fissure were brought readily in contact, without any fracture or displacement of the bones; the only fault was that the gums of the upper jaw were within those of the lower; but nature would modify this as the living child grew up; the use of pressure on the lower jaw would remove a great deal of this deformity; of course the amount of deformity would depend on the size of the fissure in the palate. I several times repeated the experiments on young dogs, removing a piece of the palate bone by means of Hey's saw, and then applying the pressure. The animals did well.

The operation should be performed as early as possible after birth, when the bones are in their softest condition. The following is the plan which I would suggest: the edges of the fissure having been pared, the superior maxillary bones are to be embraced by a horseshoe-shaped clamp, with a shelf on its lower border to receive the gums and prevent it slipping.

It should be padded with india-rubber or some other material, to save the germs of the teeth from being injured. The clamp should work on a joint, and possess arms. It may be said to resemble a large pair of pincers with horseshoe-shaped blades. A screw may be attached at the extremities of the handles, for the purpose of bringing the blades in contact, or the hands may be used: the former would be, I think, preferable, as the force could be applied gradually, and not be likely to be carried too far. It may also be employed in grown-up children, when the bones are so widely separated as to render it difficult to get soft parts enough to close the opening, but in a gradual manner and at intervals more or less prolonged, according to the amount of pain it excites. If it were used suddenly it might produce inflammation, and subsequently abscess, which would be troublesome to treat. From the foregoing it will, I hope, be understood that the younger the child the safer the operation is likely to prove, and that even in grown-up children it may be adopted, with precaution, with decided benefit.

The pads and the ledge to rest the teeth upon are to be made to slide in the sides of the clamp: the former, that the pressure may be directed on any part of the bones; the latter, that the edges of the teeth may rest on it, without the pressure being directed either too high or too low, but at the point where the palate bone joins the superior maxillary.

Closing Break in Hard Palate by Operative Procedure.—Fig. 672 shows the steps of an operative procedure for closing breaks in the hard

palate, which is not unworthy close consideration. First, an incision is to be made through the soft parts upon either side, midway between the fissure and alveolar ridge. From the line of this incision the periosteum is to be dissected inward or outward, as found most convenient. Or, as preferred by some, the strip seen between the two lines in the diagram may be cut away. Next, using a spear-drill, a series of closely-related holes are made through the bony parts which the previous steps have exposed. (The writer employs a circular-saw, revolved by the engine.) **A concluding process** pares the edges of the fissure, introduces two wires through soft parts and bone, applies a wedge instrument, as shown in the cut, and forces the edges into contact. Granulations

FIG. 672.



springing up in the seats of the lateral separations quickly fill up the breaks, thus completing a cure.

Cleft of Velum.—We pass now to the consideration of treatment of fissure in the soft palate. The operation done for the cure of this deformity is known as staphylorraphy, a term derived from two Greek words, signifying suture of the uvula. As generally practised, it is rather difficult of performance, and so frequently unsuccessful that surgeons seem disposed to avoid the responsibility of it. It is proposed here to suggest for consideration a new mode, which renders the manipulations as easy of accomplishment as by the old one they are tedious and difficult.

Preparation of Patient for Operation.—For weeks before it is designed to perform staphylorraphy, preparations are made for it by subjecting the parts to such daily manipulations as shall educate to forbearance the natural sensibility of the throat. In the absence of such preliminary manipulation, the retchings and spasmodic twitchings are such as to render a proper performance of the operation, without the use of an anæsthetic, almost an impossibility. With such education, the parts are found to assume, in a reasonable time, quite a stoical indifference to even severe irritants. This forbearance is secured by roughly fingering the velum daily. Some surgeons

are in the habit of daily tickling the parts with a fine brush; this answers a very good purpose. A very admirable idea, and a most successful one, is to have made an obturator,* which shall extend back to the palate border, or nearly to it. This is to be placed in the mouth, and, as soon as the irritability produced by it is so far overcome as to permit of its permanent retention, the bands attached to it are clasped firmly about the necks of the teeth, and it is worn continuously for one or two months. When the parts have thus submitted to the presence of an obturator, they will be found quite ready for an operation.

On the evening before the day of performance a saline cathartic is to be given the patient, particularly if he be robust and strong. In operating on a depressed and anæmic person, the deficiency in vital force is to be first considered and, so far as possible, corrected. If such attention be neglected, failure is almost certain to result; **the parts will not unite.** Exercise in the open air, generous living, iron tonics, are to be prescribed. To sum up in a single sentence, preliminary treatment is to meet the indications of each particular case. If, for example, one should operate on a scorbutic patient, or on a patient disposed to purpura, without correcting such dyscrasia, he would be no more likely to get union of the parts brought together than in an operation done on the cadaver.

Surgical Anatomy of Soft Palate.—The surgical anatomy of the region is to be fully understood. So much of success depends on a thorough knowledge of the muscular relation to the cleft that such acquaintance gives a success where otherwise failure would be sure to result. This anatomy we may look at before taking up the steps of the operation.

To get a **correct idea of the soft palate**, we commence the study by first carefully examining the parts on the living subject. When we look into a mouth, we see an arch, stretching from every portion of the alveolar ridge inward and backward toward the pharynx, terminating in a tongue or uvula, pendent in a vertical direction from its centre. One-half of this arch is seen to be fixed, the other—the posterior half—in almost constant motion. If now the finger be called into service, the fixed part is found to correspond with the boundaries of the palatine faces of the maxillary and palate bones; that is, for a certain extent the parts are felt to be solid, as if the finger passed over an arch of bone which might be covered alone by mucous membrane; and this is, in fact, about the case. The finger traverses the anterior bony border of the mouth, or the hard palate. As now the finger is passed backward, it falls over a hard ridge upon parts that are soft and yielding; the hard ridge is the posterior face of the palate bone, and terminates the hard palate. The part upon which the finger has fallen is the veil, or soft palate, the part observed to be movable. This is the region in which occurs the rent, or cleft, for the cure of which is demanded the operation about to be considered.

The **mobility** of this part, which pertains to its function, depends, as will be anticipated, on an associated muscular structure. To study properly this structure, which it is all-important to understand and appreciate practically, the student is to take up a scalpel and pass to the cadaver; it is, perhaps, only by dissecting that a really satisfactory idea of these muscles is to be secured,—that is, as pertains to that kind of knowledge which gives confidence when one comes to perform operations upon the part.

The **external coat**, or covering, which is seen in every mouth, living or dead, is the mucous membrane,—simply the continuation of that which covers the hard palate; but while in the case of this part the underlying structure of this hard palate is found osseous, in the soft palate the deep tissue is made up exclusively of muscular substance,—at least as a surgical anatomy is concerned, or as it serves the present purpose to study it.

* A description of this instrument and of its proper use will be found on page 468.

Commencing with the mesial line, one can dissect out the attachment of five muscles, each of which is of course duplicated on the opposite side, and each of which has such relation to a mesial line that, in case of cleft, or split, it serves more or less to draw away the parts postero-laterally.

These muscles, mentioned in the order of their significance to such lateral displacement, and consequently in their relation to the operation of staphylorrhaphy, are the tensor palati, palato-glossus, levator palati, palato-pharyngeus, and motor uvulae. Of all these structures the tensor palati plays the most important part, and is therefore entitled to the first consideration. This muscle arises from the scaphoid fossa at the root of the internal pterygoid plate, from the anterior surface of the Eustachian tube, and from the spinous process of the sphenoid bone. If the student carry his finger (in his own mouth) back to the wisdom-tooth of the superior jaw, and let it drop over and back of this organ, it will fall on the tuberosity of the maxillary bone; carry it now half an inch farther back, and it will come to a second prominence; this is the hamular process of the pterygoid plate of the sphenoid bone. The tensor palati muscle descends from the origin of which we have just informed ourselves, and, meeting this hamular process, it winds—as a tendon—around it, and then, by a fan-like expansion, spreads itself into the substance of the soft palate. Its action is evident: it expands the palate laterally.

Removal of Strain.—To perform successfully the operation for cleft palate, it is perhaps desirable, in every case, that the strain made by this muscle be taken off. A moment's reflection will show that the action of the muscle, in case of a cleft, would, when the parts are brought together, be much increased over its natural capability, not only because it would be put considerably on the stretch, but also because such stretch would, more than likely, excite to spasmodic contraction. The muscle, of course, is then to be divided: as well here as anywhere else may be considered the easiest point at which such preliminary operation is to be done.

Tensor Palati Muscle.—It is to be remarked that the muscle is found winding—as a tendon—around the hamular process. It winds from the back, outwardly, inward, and forward, so that just in front of the process, between it and the tuberosity, is the place at which its section may be best accomplished; there are here no important vessels to be wounded, if we except the posterior palatine artery and nerve, and these hug the base of the tuberosity so closely that it would have to be a very badly-managed knife that would interfere with either of them. The cut is to be a little oblique. The interference with function, as in most cases of myotomy or tenotomy, is, of course, but temporary. The action of the muscle will be found recovered quite as soon as the cleft operation is ready for it.

Palato-glossus Muscle.—The next most important muscle is the palato-glossus; this is simply the anterior half-arch, the constrictor isthmii faucium. It arises, as will be seen, from the soft palate on either side of the uvula, and, passing outward, is inserted into the sides of the tongue, blending with the fibres of the stylo-glossus muscle.

Palato-pharyngeus Muscle.—The palato-pharyngeus arises from the soft palate by an expanded fasciculus, and, passing outward, goes to be inserted into the posterior borders of the thyroid cartilage. The two muscles constitute the posterior half-arches. Section of the palato-pharyngeus and the palato-glossus is to be made through the substance of the muscles, and is accomplished simply by nicking, somewhat deeply, the arches, four cuts, one to each arch. These nicks are best made with curved scissors.

Levator Palati Muscle.—The levator palati muscle arises from the petrous portion of the temporal bone, passes into the interior of the pharynx, and then descends obliquely downward and inward, spreading its fibres out over the posterior surfaces of the soft palate as far as the raphe.

Azygos Uvulæ Muscle.—The action of the fifth and last muscle, the azygos uvulæ, it is perhaps not absolutely necessary to consider, its influence for separation of the wound being very trifling.

Section of Levator Palati Muscle.—Section of the levator palati is thought to be easiest of performance after a manner suggested by Mr. Pollock. This gentleman first puts the flap on the stretch, and then, with a double-edged knife, makes an incision through the soft palate just on the inner side of the hamular process. The handle is now alternately elevated and depressed, a sweeping cut being made along the posterior surface of the soft palate.

Other Anatomical Elements.—The other anatomical elements of the soft palate are glandular structures, vessels, nerves, etc., all associated more or less intimately by connective tissues; but these need not be particularly referred to, as one could not well dissect out the muscles without necessarily familiarizing himself with them. Thus, then, we understand the surgical anatomy proper of the parts,—the anatomy as it has relation to cleft palate.

Operation: by whom first practised.—The operation of staphyloraphy was first practised by a dentist of Paris,—La Monier. It has for its object the bringing together of the separated portions of a cleft soft palate and the retention of the parts in apposition until nature shall unite them.

Stages of Operation.—The operation consists of four different stages, with an object to be attained by each stage:

- 1st. The paring of the edges of the cleft.
- 2d. The introduction of ligatures.
- 3d. The bringing together of the freshened edges, and fixing the ligatures.
- 4th. The relief of any tension on the ligatures that may attend the approximation of the parts.

These are the steps or stages, and to accomplish them various means and instruments have been devised,—some good, some bad, some indifferent. The reader curious in such matters will find an admirable and most instructive chapter on the subject in a *System of Surgery*, published in 1851, by Professor H. H. Smith. In the chapter therein devoted to staphyloraphy is given a synopsis of the operations as practised by surgeons whose names have been and are particularly associated with the subject.

An epitome may be made of this chapter by noticing that the operation first suggested by La Monier, in 1764, was revived by Graefe, of Berlin, in 1817, but first methodized and published, with the rules for its accomplishment, by Roux, of Paris, about 1819. In 1820 a nearly similar operation was performed by Dr. John C. Warren, of Boston, he being at that time ignorant of the views or operations of other surgeons. In many respects the steps proposed by Drs. Roux and Warren correspond, though the means suggested by Dr. Warren are simpler, the operation of the latter being generally regarded as the basis of the various modifications that have since perfected the proceeding.

Roux's Operation.—The instruments prepared by Roux for performing the operation are alluded to as being sufficiently complicated. To execute the manipulations, that surgeon seated his patient before a strong light, the head being thrown back and supported against the chest of an assistant, the mouth kept wide open by means of a cork placed between the molar teeth. The operator then placed himself in front, and, with forceps held in the left hand, seized the right lip of the fissure. With his right hand armed with a needle-holder, he next introduced the point of a needle from before backward behind the uvula, in order to traverse the flap from behind forward, at three or four lines from the free edge of the fissure. The needle, being thrust in as far as its head, was then freed from the holder and seized at its point by forceps, which drew it, and the ligature, through into the mouth. After permitting a few minutes of rest to the patient, the

same manœuvre was practised on the left side of the fissure with the other needle of the same ligature, the two ends of which were thus brought out of the mouth. In passing these ligatures, M. Roux commenced with the lowest, next passed to the highest, and ended with the middle.

The next step in the operation of Roux was to freshen the edges of the fissure. This he accomplished by seizing the margins, as before, with his forceps, and paring from behind forward. To tie the ligatures, he commenced by knotting the middle one with the fingers, and, after making a simple tie, confiding it to an assistant, who held it with an instrument termed by the French a *serre-neud* (knot-tier); he then passed on to the second ligature, and from that to the first, drawing them tighter than was necessary to approximate the edges of the wound, in order to prevent any separation. Eating, drinking, and speaking were interdicted the patient for from two to three days, the ligature being removed on the third or fourth day, excepting the lowest one, which was allowed to remain twenty-four hours longer than the other.

Warren's Operation.—Dr. John C. Warren performed the operation as follows: The patient being well supported and secured, a piece of wood an inch wide, a little curved at the end, and with a handle to be held by an assistant, was placed on the molar teeth of one side to keep the mouth open. A sharp-pointed curved bistoury was then thrust through the top of the palate, above the angles of the fissure, and carried down on one edge of the cleft to its extremity, and the same was done on the opposite side, so as to cut out a piece in the form of a letter V, including about a line from each edge. Next a hook, or curved needle, fastened in a handle, with an eye on its extremity, and a movable point, armed with a triple thread of strong silk, was passed doubled into the mouth through the fissure behind the palate, and the latter pierced by it one-third the length of the fissure from the upper angle of the wound, so as to include about three lines of the edge of the soft palate. The eye, with the ligature, being seen, was seized with a common hook and drawn out. The eyed hook was then drawn back, turned behind the palate, and the other edge transfixed in a similar manner. A second and a third stitch were now passed in a similar manner, the third being as near as possible to the lower end of the fissure. Then, seizing the upper ligature with the finger, the knot was tied without using a *serre-neud*, and placed on one side of the wound in order to prevent its pressing on the fissure, the other being tied in like manner, and the fissure closed.

After the first operation by Dr. Warren, Dr. A. H. Stevens, of New York, in September, 1826 (see *North American Medical Journal*, vol. iii. p. 233), operated successfully, by first inserting the ligatures and then paring the edges.

In 1827, Dr. Mettauer, of Virginia, operated for staphylorraphy, and in 1837 published an excellent essay. Dr. M. employed leaden ligatures. (See *American Journal of the Medical Sciences*, vol. xxi. p. 309.)

Allusions are made in the chapter to other operators and operations; but as they are all only modifications of the methods of Roux and Warren, it is not necessary to refer to them.

Several years back the author had in his possession a monograph on the subject of staphylorraphy from the pen of the late Professor Mütter. He regrets that he cannot now lay hands upon it. Dr. Mütter was much interested in the operation, and his pamphlet abounded in cases illustrating his success in the direction.

Fergusson's Operation.—To Sir William Fergusson, of England, more than to any other man, are we perhaps indebted for a scientific appreciation of the requirements in staphylorraphy. The cutting and sewing parts of the operation are simple mechanical manipulations, which are of consequence only as they tax the ingenuity of an operator. The proper sur-

gical understanding of the subject consists, as we are prepared to see, in an acquaintance with the muscular relations of the parts. These relations we have just studied. To Mr. Fergusson belongs the credit of first making the demonstrations. It is very true that before his time incisions in the soft parts had been advised. Roux, Dieffenbach, Mettauer, Liston, and Warren all practised them where difficulty was met with in approximating the fissure; but the sections made by them, as remarked by Mr. Fergusson, seem to have been without reference to the anatomy of the parts, and, as a consequence, rendered success somewhat a matter of accident. The operation of Mr. Fergusson, as the paring and bringing of the fissured parts together are concerned, is much the same as that practised by Dr. Warren. He pares the cleft before inserting his sutures, and his knots are made about as were Dr. Warren's.

Difficulties.—In looking over the history of staphylorraphy, the reader will be struck with the likeness in complaints, the three principal of which seem to be the difficulty in tying the ligatures, their great tendency to slough out after they are once nicely secured, and the concealment of the parts during operation both because of deficiency in light and the accumulation of the viscid muco-saliva which in mouths thus affected is secreted in great abundance.

Position in Front of Patient.—Now, in the direction of operations in and about the oral cavity, the writer has had an experience which will, perhaps, justify him in asserting that there is an easier and more philosophical mode of performing the operation of staphylorraphy than has yet been described. To sit in front of a patient and operate in the mouth is most unhandy. The surgeon is in his own light; besides, it is certainly much more difficult to operate sitting than standing; motion is cramped, freedom is interfered with. To perform on the mouth of a patient, when the surgeon is seated in front, renders an assistant necessary, whose office it is to manage the head. This has a twofold objection. In the first place the assistant cannot follow in all those little changes which are so necessary to success. He does not see quickly the shiftings and turnings which so help in the manipulations. Again, one is more naturally ambidextral when the arms are supported than when they are unsupported. In operating sitting in front of a patient, the surgeon must work at arm's length; he has nothing to steady him,—no guard which shields against any sudden awkward movement on the part of either assistant or patient.

To make a knot deep in a canal, such as the mouth or the vagina, is not easy. To fix a ligature by compressing something upon it is very simple.

Silk an Irritant.—Silk is not unapt to act as an irritant to human tissue, silver or lead is less worrying; therefore, where it is desirable to retain a ligature for several days or weeks, without irritation, metal is best adapted to the end.

Instruments perfectly suited to a performance greatly simplify it.

Predicating an operation on these self-evident truths, the following manner is commended as being the best and easiest mode of manipulating. Where once practised it will take precedence of all other modes.

Instruments required.—The instruments required are those belonging to the ordinary vesico-vaginal case,—a long-handled knife, needles and needle-carrier, shot-carrier and compressor, tenaculum, cutting forceps, silver or lead wire, the perforated flat shot of McLean, and mop-sticks. Better instruments than these for the operation of staphylorraphy will not soon be devised. The instruments arranged on a tray in the order in which they are to be used, the patient, having had the steps of the operation explained to him,—for much is expected from him,—is seated on a chair having a movable head-rest: it is well if this rest move in a ball-and-socket joint; at any rate, it must be movable backward and forward. The

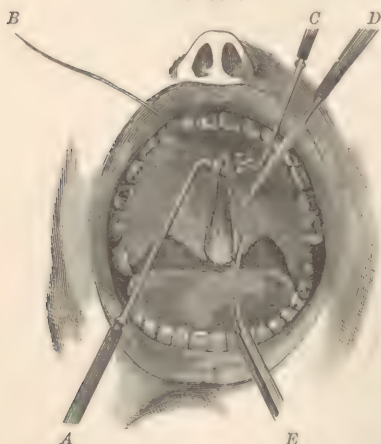
ordinary dental chair answers the purpose admirably. When the head is placed on this rest, the mouth will be found to look directly upward. The surgeon now takes his position back of the patient, standing on a footstool of such height that his breast shall be brought on a level with the head. If the reader be disposed, he can thus seat a friend, and, taking a position back of him, by leaning over his head he will find that when the mouth is opened he not only has a perfect view of a thoroughly-lighted cavity, but by leaning against him, and passing his arms around the head so as to bring the hands to the mouth, he will perceive that, besides having his own arms so steadied as to allow of the easiest manipulation, he has the movements of the sitter completely under control.

Relative Position.—This relative position of the surgeon to his patient gives not only the advantages enumerated, but places him out of the way of ejective spasms. If saliva and blood accumulate about the parts, he can and will, almost unconsciously, and certainly without effort, so turn the head that, while he does not at all interfere with his own manipulations, he throws the fluid into some more convenient part of the mouth. This is to be done so readily that each step of the operation may be accomplished without the annoyance and delay experienced in using the mop. Certainly, a patient so held cannot make any movement too quickly or too unexpectedly for the surgeon. True, he might be so obstreperous that the operation could not be accomplished; but he could not make any change which the knife of the operator would not intuitively follow, and therefore accidental harm could not be done.

First Step.—Patient and surgeon being in position, a tenaculum is taken up and carried through the very point of the cleft pendulum, or, if preferred, the forceps may be used. (See Fig. 673.) The part is then put on stretch, and a paring (as shown in the diagram) of about a line is taken from the whole of that side, cutting from behind forward. The manipulation is repeated on the opposite side. The first stage completed, very dilute compound tincture of capsicum, 3j to 3xvj of water, or water medicated with potash or ammonia, is given the patient, with which to gargle and wash the mouth. These cleanse the part admirably, besides acting as healthy stimulants.

Second Step.—The bleeding arrested and the patient a little recovered, the second step, that of passing the ligature, is to be practised. Take up one of the curved needles, Fig. 674, and, threading it with the silver wire, thrust it through one side of the cleft, about three lines from the margin and about half an inch from the apex of the cleft or hard palate. After passing it

FIG. 673.



The author's operation as described. A is the curved needle; B is the wire thread; C is an ordinary dental excavator used in unthreading the eye; D is the knife paring the cleft; E is tenaculum or forceps putting the part on stretch.

to this point the wire is unthreaded by means of an excavator. This accomplished, the needle is withdrawn, rethreaded, and carried after a like manner through the opposite side; the two ends are next brought from the mouth, and their relaxation secured by one or two twists. This completes the first ligature. A second is now passed half an inch farther on, also a third, or more, as may seem needed. The manipulations required are of course the same as for the first. This completes the second stage, and the patient is allowed to rest as before. If he need to wash his mouth, which

is very much more than likely, the surgeon must look carefully after the ligatures.

FIG. 674.



The author's curved needles.

Third Step.—The third step, or approximation of the edges, is next to be accomplished. Take up the shot-carrier, and, slipping through its fenestra the twisted ends of the last ligature introduced, push the carrier down the wires, and it is found that as it approaches the palate the edges of the cleft approximate. This will always be found to be the case with the ligature nearest the uvula: the parts are closed very easily. Now slip off the carrier and take up one of the perforated shot; put this on the wires, and with the carrier force it down to the palate. Holding this in place, which is done by simply laying the wire against the carrier and shifting a finger over it, take up with the right hand the forceps, and compress the shot tightly upon the strands. The parts up to this ligature will now be found nicely approximated and fixed. This completed, repeat the operation on the second ligature. This, however, may be found impossible, without greatly overstraining the parts and risking the tearing out of the wire.

Undue Tension.—If this be the case, the operator at once desists from the attempt, and makes the section as described of the tensor palati muscles on either side. Now most likely the parts will come together conformably: if so, fix them with the shot as before; if, however, an approximation has not yet been secured, nick the anterior half arch; and if this do not suffice, cut the posterior and as well the levator palati muscle; the ligature may then be fixed, and, as well, those still farther front. Each shot firmly compressed, the wires are to be cut off as closely as possible. Thus the third and fourth steps of the operation are completed, and nothing remains but to enjoin on the patient reasonable quiet. In this rest lies half the secret of success: the patient should move warily for two or three days; certainly he should not be permitted any food that would demand for its comminution the slightest effort at mastication. He is to be directed to allow the liquids taken to trickle down his throat, rather than attempt to swallow them. These restrictions need not, however, be made quite so stringent if in the operation myotomy of the half-arches has been employed.

Ligatures to Remain.—In the old mode of performing the operation, it was found necessary after the first day or two to remove the ligatures, because of their tendency to slough out: the use of silver wire obviates this necessity to a great extent, as the metal seems to provoke little inflammation. These ligatures may therefore, if they seem useful, be allowed to remain a whole week. This non-irritating quality of metal ligatures is so marked that they have been seen, when applied to varicose veins, as firmly fixed after four months as on the day of application. This is the feature which adapts such ligature-material so admirably to staphylorrhaphy.

Wounds to be left to Nature.—The wounds made in dividing the muscles may be left to nature. If the patient be in condition for the principal operation, he is in a condition which does away with any necessity for care in trifling flesh-wounds; if, however, trouble should arise in such a direction, the practice is that which applies to similar wounds, however made.

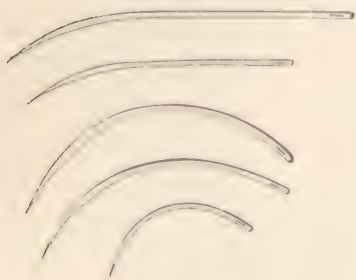
Likeness of Operation.—It is seen that the manipulations here sug-

gested for the cure of cleft palate are precisely the same as those practised in vesico-vaginal fistula, and that the instruments adapted to the one operation are exactly suited for the other.

The position in operating, together with the employment of perforated shot and carrier, were first suggested and practised by the author thirty odd years back.*

Needles and Carrier.—Needles as shown in Fig. 675, and a carrier as seen in Fig. 676, may be used where more convenient means are not at hand. The author is not sure but that some of his most successful operations have been accomplished by use of the instruments here shown. The shortest of the needles exhibited is the one most commonly used. The common hemostatic forceps makes a good carrier.

FIG. 675.



Curved needles.

FIG. 676.



Needle-carrier.

Combined Needle and Carrier.—Fig. 677 shows an eyed needle that serves its purpose after a tolerably convenient manner. The needle, as appreciated, is unthreaded of one of its strands after being passed, and then withdrawn, thus unthreading itself of the second. A great improvement

FIG. 677.



Combined needle and carrier.

is found in use of needle and carrier as separate pieces, the former being held by a drill-hole in the latter, so that when it is passed through one edge of the cleft it may be pulled through and be readjusted to the carrier for use on the opposite side of cleft.

From this consideration of cleft palate proper, we now pass to the study of other defects of the parts.

Holes in the Palate.—Breaks in the continuity of the palate may be treated in two ways: either by an operation strictly surgical, as reference is had to the use of the knife; or by means which are to be denominated surgico-mechanical. If the knife is to be exclusively used, we have simply to pare the edges of the break, and then get the parts in apposition as best we can. Herein consists, however, the difficulty of such operations; and the tact and knowledge of the surgeon will prove his best guides. If the breaks are in the soft palate, any resistance that may be met with is to be overcome precisely as in staphylorrhaphy; let the surgeon consider what muscle or muscles oppose him, and divide them as before suggested; or, if myotomy seem scarcely necessary, he can in all probability accomplish his purpose by making lateral slits through the mucous membrane alone, or otherwise he may go a little deeper, making a kind of semi-myotomy.

* These manipulations were first practised in 1861, and were described in papers published by the author in the *Medical and Surgical Reporter* of Philadelphia.

Break Small.—If the break be small, one ligature will perhaps be all that is necessary to secure the approximation of the pared edges; this suture is to be made and fixed precisely as in the previous operation. If more than one seem indicated, of course more are to be employed.

Surgical Treatment of Defects of Hard Palate.—Defects in the hard palate are also amenable to surgical skill: they may be remedied by the use of the knife and stimulating local applications, or, if these fail, an artificial palate, properly constructed, will so admirably supply the deficiency that the patient is rendered almost as well off as his fellows. (See *Obturator*.)

Bridging Chasms.—Using the knife alone, most successful results are frequently attained by first paring the edges of the break and afterward dissecting the parts freely from the bone. This mode of operating is suited to such hard palates as have a thick, soft mucous membrane. Through this manner of manipulating, and with such character of mucous membrane, quite wide chasms may be spanned.

With such mucous membrane, plastic operations are found to answer very well. It is quite easy to get a flap without disturbing the periosteum, and such a flap may be twisted on its pedicle without any special interference with its function. The pedicle, however, should be as wide as possible, remembering that the circulation pertains to the basement membrane alone. An objection, however, to such operations in the mouth is the difficulty that attends the fixing of the flap in its new place.

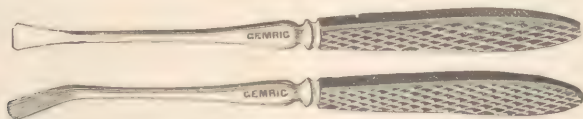
Dieffenbach's Treatment.—The next mode of relieving these defects which may be alluded to is that originally suggested by Dieffenbach. This surgeon commends the pencilling of the edges of the break with tincture of cantharides, hoping thereby to excite granulation to an extent that shall fill up the cleft. The use of nitric acid is advised in the same direction.

Break Large.—Now, while this does very well for small holes, it seldom succeeds with the larger. The granulations, having nothing to support them, break down before connecting in the middle.

This defect in the treatment is to be remedied, and success almost warranted, by the following modification: make a simple obturator, or artificial roof; after fitting this so as to cover accurately every portion of the hard palate, it is to be removed and the cleft pared; next touch the parts with cantharides, nitric acid, or tincture of iodine,—the latter is preferred by the writer. The plate is now to be replaced, and will be found to act most completely as a support to the granulations which form. The process of freshening the edges is, of course, to be frequently repeated; but after the first paring the cuts may be made from the circle on, and not around, the cavity.

Uranoplasty—Warren's Operation.—To Dr. J. Mason Warren seems justly due the credit of the conception of this operation. His plan of

FIG. 678.



Instruments for raising soft tissues from hard palate—two patterns.

manipulation is as follows: Incisions are first made on either side of the cleft down to the submucous cellular tissue, being midway between the borders of the break and the alveolar processes, these incisions extending back to the extent of the break. Next, using a double-edged knife, these flaps are dissected toward the cleft, and, falling, are united in the middle line. Another plan practised by the surgeon consists in dissecting the

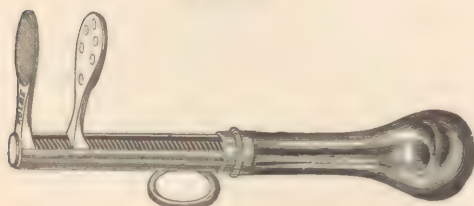
mucous membrane from the edges of the cleft toward the alveolar processes, and, as they are thus made loose and pendulous, uniting them along the centre line.

Langenbeck's Modification of Warren's Operation.—A modification by Langenbeck on the operation of Warren consists in including in the dissection the periosteum, thus taking advantage of the osteogenetic qualities of that membrane to secure the filling of the break by a deposit of bone.

Use of Gag.—The use of a gag to keep the jaws separated, both in the operation of staphylorrhaphy and in that of uranoplasty, will be found to add to convenience in the operation. The instrument of Kolbe, shown in Fig. 679, the author occasionally uses with much satisfaction. A means, however, more commonly employed is known as Whitehead's gag and tongue-depressor; this consists of two curved bars, one supporting either jaw, kept separated by a ratchet lever; to the lower bar being attached the tongue-holder. A modification of this gag (or, more properly speaking, of the Smith gag, which is much like it), made by Dr. Louis Elsberg,* of New York, is preferred by many. See, for idea of this form, the Mears gag, Fig. 680.

Another form of gag is a very simple, but yet quite effective, apparatus devised by Dr. Goodwillie, shown in Fig. 681; this consists of two arms covered with elastic rubber, with a central screw which increases or

FIG. 679.

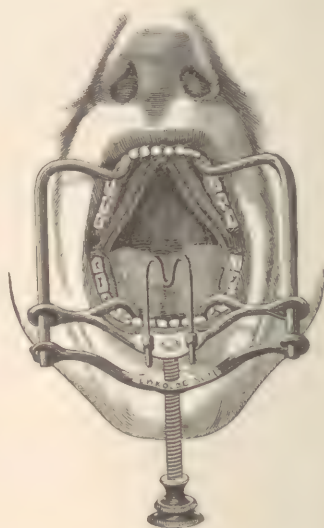


Screw lever.

FIG. 681.



FIG. 680.



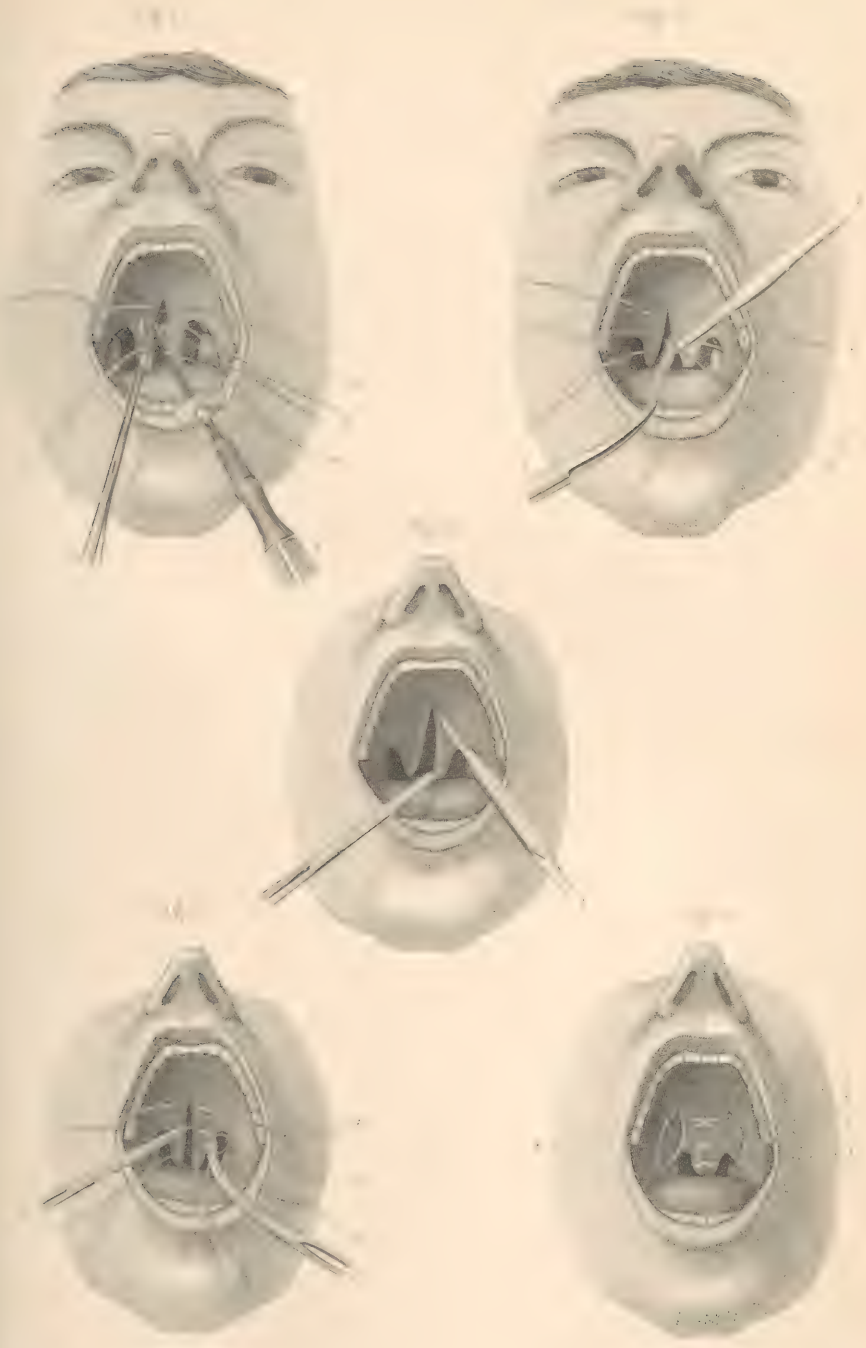
Mears's gag.

diminishes the length of the piece as required. Gags of this class require, however, to be held in by the finger of an assistant.

Still another form of this instrument is one devised by John Wood, of King's College Hospital, and which was used exclusively by Sir William Fergusson in his operations about the mouth; this consists of a double bar having rests for the support of the teeth, and which are separated on a principle precisely the same as that employed with the bivalve speculum.

Uncertainty and Dissatisfaction as to Results.—In concluding

* A sponge-holder of most convenient form and construction, and of great service in operations about the mouth, is known as Elsberg's sponge-forceps.



the subject of treatment of cleft palate by operation, reference is to be made to uncertainty in way of success both as regards result of manipulations and improvement in speech. Cases operated on by the writer have proved to the fullest degree satisfactory; a greater number have ended in failure.

Where the remnants of a velum are plentiful, and the patient is in health, operation promises most, and is to be recommended. Where, on the contrary, the parts are scanty, and these scanty parts fixed, little good is found in trying anything outside of mechanical means.

Section of the velum, as shown in Fig. 5 of Plate III., is only to be practised when impossible to be avoided. As a result of such section, a tumidity of the parts is almost certain to show itself, which proves very adverse to union of the pared edges.

Fig. 1 (see plate) shows the operation of Roux.

Fig. 2 shows paring of edges of cleft.

Fig. 3 shows the operation of Warren; the knife freshening the edges of the fissure from above downward; the forceps steadying the margin so as to favor its regular incision.

Fig. 4 shows manner of introducing sutures, Physick's forceps and a curved needle being used.

Fig. 5 shows Dieffenbach's operation of staphyloplasty. In this case silk has been used and ties made.

With the understanding now secured of the mouth, the pharynx, and their diseases and deformities, we may carry our observations from above forward through the nose.

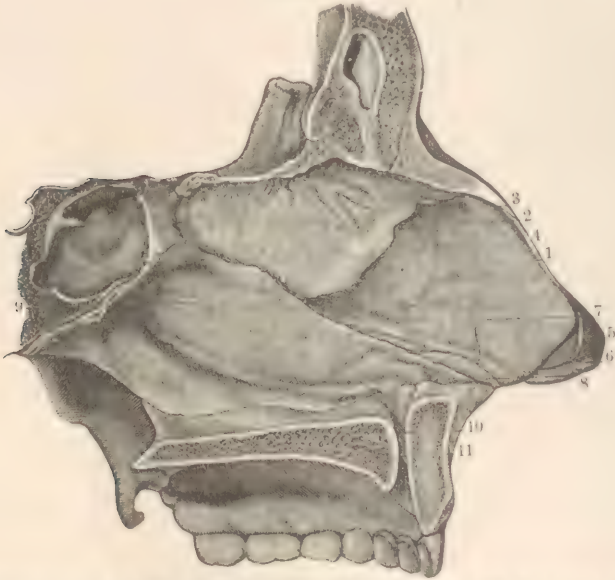
Mechanical Treatment of Cleft Palate.—See *Obturators*.

CHAPTER L.

THE NOSE AND ITS DISEASES.

THE nose is a symmetrical organ, occupying the exact centre of the facial region. Looked at from below it is seen to be divided into two cavities, or canals, by means of a vertical septum. These canals are called nostrils, or nares (*nares*, singular); they constitute the nasal fossæ.

FIG. 682.



VIEW OF NASAL SEPTUM. 1, cartilage of the partition; 2, its junction with the nasal plate of the ethmoid bone; 3, its junction with the nasal bones; 4, margin of continuation with the upper lateral cartilage; 5, fibrous membrane connecting the cartilage of the partition with the lower lateral cartilage; 6, inner portion of the left lower lateral cartilage; 7, anterior border of the vomer; 8, an accessory cartilage; 9, prolongation of the cartilage of the partition in a groove between the vomer and nasal plate of the ethmoid bone; 10, naso-palatine canal of the right side opening into the anterior palatine foramen; 11, palatine process, osseous floor of nose.

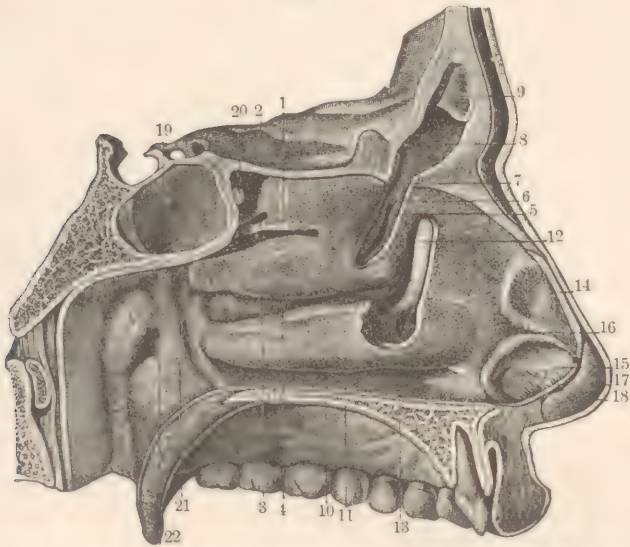
Surgical Anatomy of Internal Nose.—By the nasal fossæ is meant the whole inside of the nose. By a nasal fossa is understood either lateral cavity; the one being separated from the other by means of a division composed of bone and cartilage, known as the septum narium. Fig. 682, representing a vertical section of the nose, the septum being left in position and relation, affords accurate understanding of the middle boundary, the immediately succeeding picture showing the aspect of lateral boundary.

Deviation of and Breaks in Septum.—A feature in surgical anatomy regarding the septum refers to its occasional deviation toward one or the other of the sides of the common cavity and to a possible perforation. Sometimes deviation is found so great as to entirely occlude a naris, while breaks of congenital character, related commonly with the line of union of vomer and ethmoidal lamella, have been seen of a size sufficient to admit the passage of a finger.

Vault of Nose.—The vault of the nose is supported, posteriorly, by the

vomer and by the nasal plate of the ethmoid; anteriorly, by a cartilage. The vomer is a single bone, ploughshare-like in shape. Above, it articulates with the rostrum of the os sphenoidum; below, with the crest formed by

FIG. 683.



INSIDE OF NOSE; OUTER WALL OF THE LEFT NASAL CAVITY. 1, superior turbinated process; 2, superior meatus; 3, inferior turbinated process; 4, middle meatus; 5, portion of the turbinated process of the ethmoid bone removed to show the orifice of communication (6) with the anterior ethmoidal sinuses; 7, communication with the frontal sinus; 8, left frontal sinus; 9, part of the unsymmetrical partition which separates the frontal sinuses; 10, turbinated bone; 11, inferior meatus; 12, lachrymo-nasal duct exposed by removing a portion of the bones; 13, its termination; 14, edge of the upper lateral cartilage; 15, outer part of the left nostril; 17, cut edge of the partition; 18, inner portion of the left lower lateral cartilage; 19, sphenoidal sinus; 20, its orifice; 21, pharynx; 22, orifice of the Eustachian tube.*—(After Leidy.)

the conjunction of the palate processes of the maxillæ. The nasal plate of the ethmoid is simply a prolongation of the vertical lamina of that bone; it constitutes one-third of the partition. Posteriorly it articulates with the sphenoidal crest, inferiorly with the vomer, superiorly with the nasal process of the frontal bone. The cartilage constitutes the anterior portion of the division; its connection above is with two lateral cartilages, associated with the free edges of the nasal bones and nasal processes of the superior maxillæ, posteriorly with the vomer and ethmoidal nasal plate, and inferiorly with the vomer. (See cut.)

Inside Anatomy of Nose.—The inside anatomy of the nose, nasal cavity, or fossa, is to be thoroughly appreciated through a study of Fig. 683. It is also suggested that, with aid of a pencil and this diagram, a student draw figures of nasal polypi in position and relation, thus affording to himself thorough comprehension of a most important subject. (See also Fig. 693.)

Communications with Nasal Fossa.—The communication of a nasal fossa is with six cavities: above, with the frontal sinus, the relation being by means of the ethmoidal cells; behind, with the sphenoidal sinus; laterally, with the antrum of Highmore and the posterior ethmoidal sinus. The first of these communications is related with the middle meatus; the second and fourth with the superior meatus; the third with the middle meatus. Communication also exists between the nose and orbital cavity through the nasal duct.

* The student will do well here to turn back to the special descriptions found on pages 18 to 21, inclusive of both.

Meatuses.—Each nasal fossa is of like form and characteristics. The irregularities seen upon the outer wall are resultant of the turbinated scrolls. These represent the meatuses, of which there are three,—superior, middle, and inferior. The common covering is mucous membrane.*

Superior and Inferior Canals.—Each fossa is physiologically divisible into a superior and an inferior canal: an upper, which relates with the olfactory region (olfactory channel); a lower, which pertains to respiration (respiratory channel, Schneiderian region). The septum, described by Meyer as the *agger nasi*, is simply a duplication, or fold, of mucous membrane prolonged anteriorly into the middle turbinated bone. Division of the common naris is made by action of the compressor naris muscle.

Functions of Nose.—The functions of the nose divide it into four different aspects (Watson): 1, a sense organ; 2, a respiratory apparatus; 3, as part of the face and of the mechanism of expression; 4, as part of the vocal mechanism.

Surgical Points.—Surgically studied, regard is to be paid,—1, to the cavities and irregularities arising out of the presence of the scrolls; 2, the regularity or irregularity of the septum; 3, the peculiar thickness and softness of the mucous membrane lining the olfactory channel when compared with that found in the Schneiderian region; 4, association with the sinuses and orbit.

DISEASES OF THE NOSE.

Diseases of the internal nose, named in the order of their frequency, are,—

1. Simple nasal catarrh.
2. Hemorrhage.
3. Ulcers.
4. Polypi.
5. Nasal abscess.
6. Exostosis.
7. Conditions associated with ozæna.
8. Neoplasms.
9. Hypertrophy of nasal mucous membrane.
10. Deviations of septum.
11. Gonorrhœa.
12. Chancre.
13. Imperforate nares.
14. Foreign bodies in associate sinuses.

1. SIMPLE NASAL CATARRH.

Simple nasal catarrh is the so-called "cold in the head;" the meaning of it lies in vascular perversion congesting the mucous membrane of the nose, particularly that portion associated with the olfactory channel. **Fulness felt in the front and base of the forehead** region finds explanation in the continuation of this membrane which lines the frontal and ethmoidal sinuses.

Sneezing.—Bald-headed people are peculiarly subject to nasal catarrh attended with much sneezing. Prophylaxis is found in wearing a silk skull-cap.

Treatment.—Treatment of simple nasal catarrh lies in applications directed to the production of resolution. Such applications consist in hot foot-baths, and in the inducing of free catharsis, diaphoresis, or diuresis. From five to ten grains of sulphate of **quinia** given in a single dose is a favorite resolvent with many physicians. **Dover's powder**, ten grains at

* Asymmetry of the nares relates with deflection in the septum, or is a natural inequality. Congenital interference in respiration has not by any means its constant cause in deviation of the partition.

bedtime, is a valuable means for immediate cure. A large dose of sulphate of magnesia dissolved in a goblet of water is an admirable remedy; to be taken at bedtime. A means in the second direction is found in tablespoonful doses of spirits of Mindererus repeated each fifteen minutes until free sweating is induced. Spirit of nitric ether is a reliable medicine in the third direction; the dose is a teaspoonful repeated each two hours. A combination used by the author in nearly all cases which he is called to treat is as follows:

R Liquoris potassi citratis, ℥ij;
Spiritus ætheris nitrosi, ℥ss;
Antimonii et potassii tartratis,
Morphiæ acetatis, ʒʒ gr. j. M.

Sig.—Dose, from a dessertspoonful to a tablespoonful, repeated every two, three, or four hours according to urgency.

An admirable plan to pursue with a view of breaking up a cold in the head consists in prescribing from twenty to forty grains of **bromide of potassium** in conjunction with five drops of tincture of **veratrum viride**; the two to be combined in a wineglass of water. To be repeated, if found necessary, after four or five hours. A home remedy which comes in as a serviceable adjunct consists in covering the nose with slices of the fat of ham. Ointment of the oxide of zinc may take the place of the ham fat. Cocaine solution applied to the mucous surface is admirably curative. Vaseline is to be highly commended.

A cold in the head is frequently to be aborted by a free sniff of **camphor**, aided by a piece the size of a pea held in the mouth from ten minutes to half an hour. Prolonged sniffing of **menthol** is a favorite remedy with many. Where there are rawness and soreness about the nostrils, mixtures of camphor or menthol and vaseline are found curative.

Erysipelas.—Inflammation showing itself upon a wing of the nose without evident cause, the probability of erysipelas is always to have consideration. Attention is also to be directed to an alar irritability and enlargement apt to be met with during epidemic or endemic periods of mumps. The first condition, if it show any expression of flush, is to be painted with the erysipelas mixture, which see. The second is well treated if covered by cotton batting kept wet by diluted phénol-sodique. Small alar abscesses are best treated by Deshler's salve. (See *Erysipelas*.)

2. HEMORRHAGE.

Nasal hemorrhage is direct or indirect; the first referring to a lesion of the fossa, the second being related with the sinuses of the dura mater and with constitutional conditions. A division made by Watson* is: 1st, traumatic, or lesional; 2d, plethoric, or active; and, 3d, adynamic, or passive.

Lesional Epistaxis.—Lesional epistaxis arises out of erosions and external injuries; the first may have the expression of a polypus, of an ulcer, or, viewing it as traumatic, may result from accidental injury to the part. The second is commonly associated with fracture of some portion of the osseous parietes of the part, compound in character, the opening being internal.

Plethoric Epistaxis.—Plethoric, or active, epistaxis is the hemorrhage so commonly met with in growing children of robust constitution; the expression is that of relief to over-full vessels. In the apoplectic it means rupture of a vein associating the brain sinuses with the nose; it is here to be looked on as a safety-valve, and, unless excessive, no attempt is to be made to control it.

* Diseases of the Nose.

Passive Epistaxis.—Passive epistaxis occurs in the depressed and ill-conditioned; it is not usually preceded by precursory molimen. The condition of defibrinization as existing in the typhoid condition is a common antecedent. Scurvy and purpura, as noted by Watson, are other associations. The blood coming from this kind of hemorrhage is dark, serous, and lacks in coagulable quality.

Traumatic Epistaxis.—Traumatic nasal hemorrhage is commonly left to take care of itself. When excessive, the bleeding point or space is to be looked for, and, if discovered, direct pressure is to be applied by means of a ball of lint-cloth saturated with alum-water or, preferably, with dilute gallic acid. The search implies anterior rhinoscopy, which see.

Treatment of Epistaxis.—Where the immediate seat of flow in traumatic epistaxis is not to be discovered, the treatment is to be upon general principles. Holding the hands high above the head, after the manner of Negrier, while the bleeding nostril is compressed, will oftentimes control the bleeding. Ice-cold water drawn into the nares is a favorite means. Upright position. Hot foot-baths. Ice to nape of neck. Strong solutions of lead, or of phénol-sodique, snuffed up the canal. Ice applied upon the external face of the nose. Hot or ice bags to the spine (Chapman), with a view to stimulating the sympathetic ganglia. Tannic acid thrust into the nostril. Any of these means may be tried, or all of them successively. To use tannic acid or other powder, the Hibbard blower or the Kolbe insufflator may be used. (See, for illustration of these, pages found in this chapter.) A common glass tube filled with the powder answers a reliable purpose by being passed into the nostril and the medicine then blown out.

Plugging Nares.—Ordinary practice failing, the practitioner is driven to operative measures; these imply the employment either of a Cooper Rose gum-tube or Belloc's canula. The former instrument has never been used by the writer, but strikes him favorably; a description of it by Watson is as follows: It consists of a gum-elastic tube about five inches long, with lateral perforations near the end, and covered with thin caoutchouc membrane in the form of a spirally-twisted bag for the last three or four inches of its length. The cavity of the bag can be injected with air or water from the gum-elastic tube, the end of which has fitted to it a piece of india-rubber tube for the purpose of connecting it with a syringe. This instrument is used by folding smoothly the membranous bag over the contained tube, and, after oiling, passing it along the floor of the naris until the pharynx is reached. The bag is now to be inflated, its inflation, before and behind, serving to close completely both apertures.

Belloc's Canula.—Belloc's canula, exhibited in the cut, is a means familiar to practitioners at large. To use this instrument the curled spring

FIG. 684.



Belloc's canula. (See, for application, Fig. 685.)

is withdrawn, and the instrument, being warmed and oiled, is passed along the floor of the nose until seen in the pharynx. A succeeding step forces the spring forward, which, as is recognized, must throw it into the mouth. The eye is now double-threaded, the terminal end being retained without the mouth, the initial portion being carried through the nostril by retraction of the spring and withdrawal of the canula. To the mouth end of the

string there is now attached a plug sufficient in size to occlude fully the posterior naris. This plug is now drawn into place, being directed by a finger of the surgeon; its impaction against the outlet of the opening being secured by a second plug forced into the anterior naris and held in place by tying about it the double strand of which the common string is composed. This manipulation controls hemorrhage by clotting the blood in the canal. Removal of the plugs is to be effected with great care. For convenience in removing the posterior plug it is common to tie about it at time of introduction a second ligature, which remains in the mouth, being fixed to the initial end related with the anterior plug, during time of treatment.

FIG. 685.



Manner of using canula.

Use of Tampon.—The use of the tampon, as here described, is attended with danger, both as to delay in its employment and results arising out of its use. The first refers to a procrastination in plugging, which has allowed the patient to become exsanguined beyond the ability of the system to recover. The second relates with irritative fever and to pyæmic conditions begotten of the confined and decomposing blood in the naris. This last involves **lack of judgment**, or otherwise carelessness on the part of the surgeon. In placing the anterior plug the knot retaining it is to be of a character easily untied. On the second day this plug is to be carefully lifted and the cavity syringed with permanganate of potassium or, preferably, phénol-sodique; disinfection attained, the plug is put back in place, to remain until the following day, when it most likely can be dispensed with. The immediately succeeding day permits, most commonly, of the removal of the posterior plug. The withdrawal of the string through the clot is always a matter of concern as regard is had to the possibility of re-exciting the bleeding. Both as pertains to secondary hemorrhage and disinfection the writer has learned to rest strongly on the phénol-sodique.

Constitutional Conditions.—Nasal hemorrhage of active or plethoric character requires, in instances, a very immediate attention to constitutional conditions. Over-fulness of the stomach, and costiveness, are common associations. Nasal hemorrhage immediately after a hearty meal is apt to find quick cure in the production of free emesis. Costiveness is wisely treated by the administration of purgatives. Bleeding from the arm is a means of cure sometimes found a necessity in the hemorrhage of plethora. An important matter in the after-treatment relates with diet. Rare meats and much stimulating food are to be avoided.

Relaxation of Vessels.—Nasal hemorrhage of passive signification implies lack of resistive force on the part of the containing vessels, not excess in the propulsive power of the heart. A case of this kind shows a lymphatic temperament, atheromatous vessels, otherwise debility from disease or improper living. A case some years back under the observation of the author, the patient being a young man, had its origin fairly in excess of candy eating; it seemed as though a finger might be punched into the tissues at any point. Persons ill fed, syphilitic, or scrofulous are subjects of passive hemorrhage. Out of thirty cases of diphtheria in an epidemic at the Stafford Infirmary (Watson) twelve were lost from passive hemor-

rhage. Wine of ergot in teaspoonful doses may be used. Tincture of digitalis in ten-drop doses, repeated every three or four hours, applies.

Vicarious Epistaxis.—Epistaxis of vicarious meaning is **not to be meddled with** without appreciation of exciting conditions. Common relations are with piles and with the menstrual period in women. The writer had under his professional care for over ten years a lady who, whenever she missed the regular monthly menstruation, bled from either the lungs or nose.

Hemorrhagic Diathesis.—Epistaxis associated with the hemorrhagic diathesis finds its best treatment in the occasional use of quinine, iron, strychnia, and hydrochloric acid. The condition is commonly that of super-alkalinity of the blood combined with vaso-motor debility. The free use of pure cider vinegar with the food is to be recommended. A combination of much virtue, where debility associates with the hemorrhage, is as follows:

R Hydrarg. bichl., gr. j;
Liq. arsenici chl., ℥j;
Tinct. ferri chl., ℥ij;
Acid. hydrochl. dilut., ℥j;
Syr. sarsaparillæ, ℥vj. M.

Sig.—A dessertspoonful half-hour after meals.

3. ULCERS.

Ulcers of the nose are of traumatic, scrofulous, syphilitic, or cancerous origin.

Traumatic and Adenoid Ulcers.—A traumatic ulcer implies injury done to the part by some accidental source of offence. A not infrequent cause of such condition, as met with in early childhood, has its existence in foreign bodies that have been thrust into the nostril. In congenital breaks of the hard palate ulcers of the Schneiderian nasal region are not uncommon, portions of articles taken as food lodging and proving sources of irritation. The escape of cotton plugs which have been inserted into the anterior nares is to be credited for much offence in this direction. **Adenoid vegetation** is another cause; the location of this ulcer, for so it may be esteemed, is toward, and in, the naso-pharyngeal region; posterior rhinoscopy discovers it.

Treatment of ulcers of local signification arises out of the indications of each particular case; cure is commonly found in removing a source of offence. In the adenoid vegetations a nasal curette, dull or sharp, may be used. A plan of treatment more commonly preferred consists in locating the lesion and making daily applications to it of a powder composed of equal parts of **iodoform** and **subnitrate of bismuth**. Injections of zinc sulphate and chloral hydrate, two grains of each to one and a half ounces of water, are never out of place in nasal ulcerations. Where offensive discharge associates with the trouble, and where parasites are present, a reliable injection is found in the **peroxide of hydrogen** used three or four times a day, by means of an atomizer, in proportion of one part to four of water.

Adenoid vegetations, unrecognized, become the source of permanent injury and deformity. The child, not able to breathe through the nostrils, uses the mouth entirely for such purpose, this resulting in the falling of the lower jaw and the production of a vacant expression. Diagnosis as to these growths is usually made without difficulty by means of a finger passed forward from behind the soft palate. In an excellent paper on these vegetations written by Franklin H. Hooper, M.D., Dr. Chatellier,* of Paris, is quoted as calling especial attention to **deformities of the bones** of the head and face consequent on obstructed nasal respiration. He suggests

* Des Tumeurs Adénoïdes du Pharynx. Paris, 1886.

that the air-cavities, as the frontal, sphenoidal, and ethmoidal sinuses, and the antrum of Highmore, being normally in communication with the air, cease to develop when the circulation through the nose is interfered with, and hence the dimensions of the face become altered. The lower jaw, which follows its normal development, often projects beyond the upper, which is contracted in front, the upper lip being drawn up, while the hard palate, from the constant atmospheric pressure within the mouth, is pushed upward, terminating in a sharp angle like the Gothic arch. Dr. Hooper thinks there is a definite relation between these adenoid growths and the **V-shaped palatine arch**, which has never been appreciated in considering the acquired cause of irregularity of the teeth in children. In my experience, he says, the high-arch palate is always present in typical cases of this complaint. Moreover, I believe it to be one of the earliest mechanical results of obstructed nasal breathing. Mouth-breathing being unavoidable in these cases, the constant pressure of the air inside the buccal cavity gradually, but surely, forces the hard palate upward.

Figures are presented in Dr. Hooper's paper, taken from the casts of typical cases, proposing to show that from a simple vaulting of the hard palate in the very young, trouble may go on and lead to marked deformity of the jaw and great irregularity of the teeth. The central incisors are assumed to suffer most, being in some instances rotated to such degree as to stand at almost a right angle to the jaw. Many a child, Dr. Hooper thinks, has had one or more healthy molars extracted, and has worn for years ingenious mechanical devices for correcting a crowded and irregular denture, while atmospheric pressure was constantly working against the efforts of the dentist. Whereas, if the growth had been first removed, the labor would have been shortened and lessened, since, by establishing free nasal breathing, the undue atmospheric pressure would have been removed from the inside of the mouth.

Scrofulous Ulcers.—Scrofulous ulcers are most frequently met with in **yellow persons**; diagnosis lies in collateral associations. It is perhaps never the case that a scrofulous ulcer of the nose is disassociated with an easily distinguishable dyscrasia. As a rule, phthisis pulmonalis is found to exist. Scrofulous, tuberculous, or lymphatic ulcers, as sores of this class are indifferently to be termed, seldom, if ever, extend their ravages beyond the submucous tissue. A common location is the septum. A good local application in treatment of them is found in the formula last given. Another is tinctura calendulæ. Still another, particularly useful if odor be present, is phenol-sodique much diluted. Where marked indolency exists the compound tincture of capsicum, used in the proportion of five drops to a tablespoonful of water, answers an admirable purpose. As constitutional medicaments, unskimmed milk, cod-liver oil, and iodine in limited quantities are to be used. No better course of treatment is to be prescribed for a person afflicted with, or tending toward, tubercle than the following: **A sheet-bath**, prepared with Turk's Island salt, immediately on rising in the morning; the act to be accomplished within a minute. Succeeding this is to be a self-rubbing of the skin until the surface is aglow. After this a goblet of milk containing a raw egg together with a tablespoonful of brandy. This is to be followed by a walk; breakfast finishing the performance. In the case of a patient weakened from disease the milk and egg are to be taken fifteen minutes before getting out of bed; bath and rubbing are to be given by a nurse; the tablespoonful of liquor concludes the breakfast; exercise may be passive.

Strumous Rhinorrhœa and Congestive Infiltration.—Strumous rhinorrhœa and ulceration as a disease of childhood is found in connection with hereditary taint, and in a dyscrasia related, as in the previous recital, with disease of the lymphatic system. The ulcers are of the pasty variety, the discharge commonly somewhat offensive. Obstruction of the nostrils

exists in a swelling of the mucous lining and in the formation of yellowish scabs. **Attention is to be directed**, in connection with strumous ulceration of the nose, to a congestive infiltration of the membrane covering the inferior turbinated bone, which oftentimes results in a pouch-like projection of that tissue from the nostril, which, while it obstructs respiration, so simulates polypus in appearance as not infrequently to beget mistakes in diagnosis. A lad aged thirteen years, under care of the author at time of writing this paragraph, had two such pouch-like projections, one associated with the inferior turbinated region of the right naris, the other standing out from the left face of the septum narium. These projections had been mistaken for polypi and attempts made to snare them.

Treatment of Scrofulous Ulcers.—Treatment of scrofulous ulcers in children differs nothing from that just suggested. Importance is attributed by some to frequent removal of the scab, this being recommended to be done twice a day. To accomplish such removal glycerin and water in equal proportions combined with carbolic acid, one part of the last to sixty or eighty of the first, is highly commended by Watson; application is made with a camel's-hair brush. A means used by the writer is cod-liver oil; this softens the scab nicely. Still another admirable local application is found in benzoated zinc ointment, to which have been added small quantities of iodoform; two grains of the latter to one drachm of the former. Where a general passive congestion of the parts exists the injection of zinc and chloral, noticed a few paragraphs back, will be found of great service.

Syphilitic Ulcers.—Syphilitic ulcers are, in like manner with the scrofulous, recognizable by associations. A syphilitic ulcer is a dangerous sore; once started its ravage might not be stayed until mucous membrane, cartilages, and bone-structure are involved in a common destruction. The starting-point of this ulcer, excepting when of primary meaning, is commonly, if not exclusively, in the form of a gumma. The symptom first noticed is interference with free nasal respiration; a later sign is a thin muco-purulent discharge of offensive character; still later, greenish, slimy clots are formed and thrown off. Ulcers associated with the tertiary form are most formidable.

Principles of Treatment.—Correct treatment is founded on general principles: the disease is syphilis, syphilis requires to be prescribed for; the local expression is a rhinorrhœa, or coryza, associated with ulceration; local expressions demand exhaustive attention.

Septic Discharges.—The offensive, and indeed poisonous, nature of the discharge relating with syphilitic coryza renders cleanliness a matter of special consideration. Nostrils so diseased are to be washed, disinfectants being used, several times daily. This is accomplished by a douche bath prepared by adding to the zinc-chloral water a required quantity of phénol-sodique or Watson's chlorine-water; this last much diluted.

Application to be Direct.—Application to ulcers is to be direct. To discover the seat of such ulcers anterior rhinoscopy is employed, which see. Syphilitic ulcers of the nose are treated the same as those found in the mouth or pharynx, which see.

Neuro-paralytic Ulcers.—Ulcers of this class are to be looked for in conditions of paresis of the fifth nerve. Treatment is in stimulation. Use strychnia internally in doses of one-fiftieth of a grain three times a day.

Scorbutic Ulcers.—These are undoubtedly to be met with situated within and about the nostrils. Diagnosis and treatment refer to the general condition. (See *Scurvy*.)

Glanders.—This is an ulcer of contagion. The period of incubation is commonly twenty-four hours. The primary nasal expression is a discharge of thick yellowish fluid streaked here and there with blood. The disease is almost necessarily fatal. (See works on Practice of Medicine.)

Cancer.—Cancerous ulcers of the nose are of fatal signification. They

are recognizable in the giant granulations studding the surface. No cure is known. Treatment considers free excision of the part involved. (See *Epithelioma*.)

Exanthems.—Nasal ulcers associated with the ordinary exanthems of childhood find proper treatment in that which considers the disease at large. The same is to be remarked of diphtheritic ulcers. Local treatment of the first class consists alone in the employment of simple soothing unguents or fluids. Ulcers of the last kind require that the exudate forming over them be both dissolved and disinfected. Watson's chlorine-water will be found invaluable.

4. POLYPI.

Polypus is the fourth most common disease of the internal nose. All polypi are to be looked on with concern as reference is had to a possible malignancy. Two general forms are met with: the gelatinoid and fibrous.

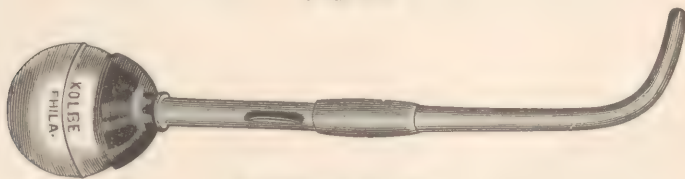
Gelatinoid Polypi.—A gelatinoid polypus resembles closely, in color and general appearance, a common oyster; it is moist, translucent, occasionally jelly-like, infrequently fairly solid. Shape varies to a degree that places it out of the way of comparison, although, as a rule, the growth is pedunculated. "Pyriform" is the expression for form commonly used by writers.

Origin of Growth.—The origin of this growth is almost invariably from the middle turbinated bone, while yet it is quite well known that it may spring from any part of the cavity, the nasal septum not excepted. Origin is single or multiple, one or several occupying a naris. Gelatinoid polypus, looked on as a mucous tumor, is to be esteemed as a hypertrophy of that structure, otherwise as a submucous development carrying and attenuating the membrane; a variety is undoubtedly modified adenomata. Papillomata is a variety made by certain writers.

Moisture and Polypi.—The hygrometric character of a gelatinoid polypus finds explanation in its structure; this is cellulo-fibrous, the meshes being filled with a sero-albuminous fluid. The growth is commonly much affected by the state of the atmosphere, being smallest in dry, largest in wet weather.

Treatment.—Treatment of mucous polypi is by desiccation, evulsion, abscission, the electric cauterant, and the use of potential cauterants. The first is to be tried with the smaller varieties. In this direction a powder composed of tannin and iodoform, in equal parts, is to be recommended. *Sanguinaria canadensis* is highly commended by many. Iodoform, mixed

FIG. 686.



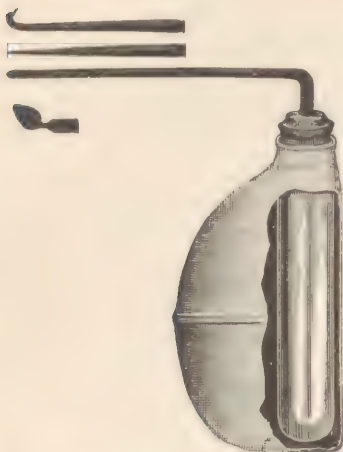
Kolbe's powder insufflator.

with equal parts of subnitrate of bismuth and tannic acid, is a useful medicament. Application of any of these powders is made by means of a charged glass tube, this being blown over the growth. A second means employs an insufflator composed of bellows and tube: Kolbe's instrument (Fig. 686) is a good one.

Hibbard's Powder Blower.—This apparatus is to be commended; it works perfectly, and as the powder is contained in a glass bottle, it is always easy to see how much you have in the blower. It is more readily filled than any other, much more economical, and the powder does not absorb the odor

of the rubber. The powder does not issue *en masse*, but in a nebulous cloud, and is exactly regulated by the pressure used.

Fig. 687.



Hibbard's powder blower.

Injections.—Injections are found at times a source of both comfort and service. A good one is compounded as follows:

R Plumbi acetatis, ℥j;
Tinct. opii, ℥j;
Aque, Oij. M.

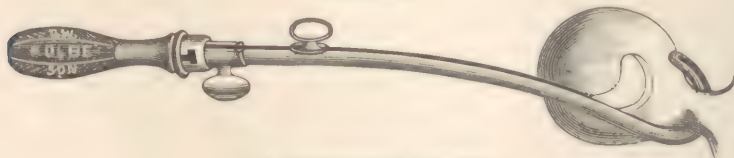
Care is to be taken not to throw it into the throat or have it swallowed. Its use is at times of acute congestion. Phénol-sodique, in the proportion of a tablespoonful to a goblet of water, is found to be a good injection. Where a polypus is passively engorged the following will prove of benefit:

R Tinct. capsici et myrrhæ, ℥j;
Acidi borici, ℥j;
Aque, ℥viij. M.

Boracic acid, or boro-glycerole, a teaspoonful of either to a pint of water, makes a cleansing and comforting injection.

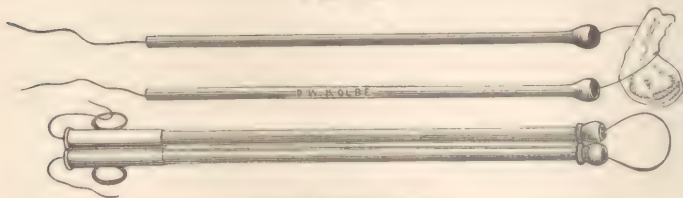
Evulsion.—Cure by evulsion, tearing away, or by strangulating is most relied on; to this end a polyptrite, or double canula, is used. Fig. 688 shows

Fig. 688.



The Aveling-Hodge polyptrite.

Fig. 689.

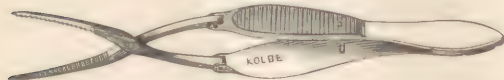


Gooch's double canula.

a modification on Hodge's modification of Aveling's polyptrite. This instrument, though best fitted for use in another location, is yet found at times to act well in the nostril. Fig. 689 represents Gooch's double canula applied.

Torsion Forceps.—Still another instrument, one the writer would recommend, is shown in Fig. 690. An advantage consists in the forceps having

Fig. 690.



Torsion forceps.

the grasping part connected by three joints; thus, in seizing a tumor the points cannot slip or twist laterally; the leverage is also increased, while the strain on the fingers is diminished. Another

instrument still is that illustrated in Fig. 691. This, where the pedicle is tough and resisting, plays a most satisfactory part.

Use of Snare or Forceps.—To use the snare or forceps requires that the operator possess himself of an accurate knowledge of the position of the base of the tumor; using the loop, the wire is to be placed by means of a notched guide; the forceps employed, the pedicle is to be grasped immediately adjoining the part from which the growth originates. A polypus associated with the posterior nares, or naso-pharynx, falling backward into the throat, is to be caught from below and twisted off, otherwise it may have its pedicle encircled by a double wire passed through the nostril, being extended until it can be caught in the pharynx and slipped over the tumor. In ablating a polypus after this latter manner it is desirable to save the mass from slipping into the apex of the pouch through means of a ligature passed through it previous to the strangulation.

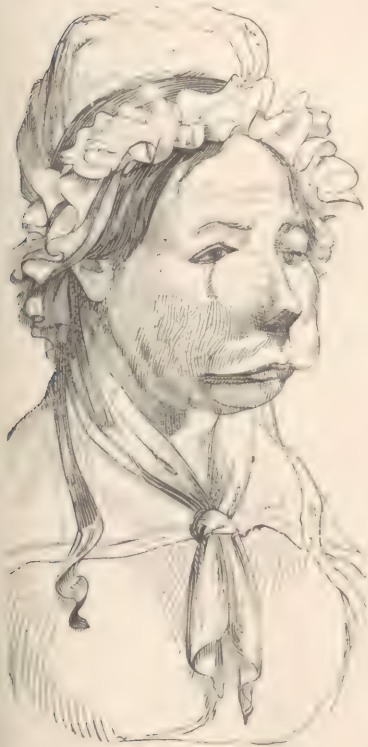
Cauterization of Base.—After removal of one of these polypi the base, where possible, is to be deeply cauterized with London paste, chromic acid, or other agent. The preference of the writer is for the paste.

FIG. 691.



Polypus forceps.

FIG. 692.



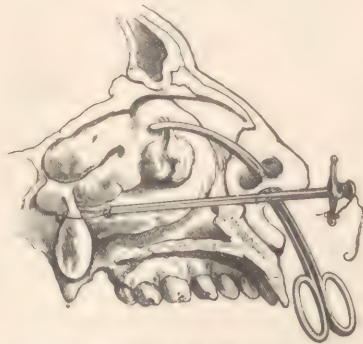
Frog-face.

FIG. 693.



Polypus related with turbinated bone.

FIG. 694.



Illustrations of removal of polypi with the forceps, and with the canula and loop.

Fibrous Polypi.—Fibrous polypi, unlike the form just described, which is rarely met with in the young, is a condition associated with all periods of life. It is less common than the gelatinoid, is rarely multiple, and,

unless markedly pedunculated, is to be esteemed of threatening import. The composition of these growths consists of fibres intricately arranged, among which arterial and venous vessels, possessed of brittle coats, freely circulate. Microscopic examination too often distinguishes a sarcomatous element.

Peduncle.—Fibrous polypi of pedunculated base are to be snared or twisted precisely as the gelatinoid. Where the base is broad experience has shown the futility of all but the most radical of operations. **Great care** is to be exercised in distinguishing these growths, that they be not confounded with others coming from the base of the skull.

Diagnosis.—Diagnosis of simple fibrous polypi lies in notice of obstruction caused in the breathing, either in inspiration, expiration, or both, and in the movable nature of the tumor, as well as in its complexion, which differs from the gelatinoid in being of flesh-like appearance. The sarcomatous form of polypus is commonly of rapid growth, quickly making its presence recognized upon the external face. **Frog-face**, as it is called, deformity growing out of lateralization of polypus, is diagrammed in left side of cut.* (Fig. 692.)

Sarcomatous Polypi.—Polypi of the sarcomatous variety are found little amenable to treatment, even the most radical removal seldom affording any but a temporary relief, although this last seems the only thing to do, save the policy of doing nothing be adopted. Injections of ergot, of iron, of different acids, are not, as has been suggested, of questionable advantage; they are injurious to the greatest extent. The galvanic *écraseur* is alike objectionable, except with the markedly pedunculated growths.—a form of polypi seldom, if ever, found in association with the sarcoma cell.

Extirpation.—Extirpation of sarcomatous polypi, if determined on, is practised variously. When situated well back in the naso-pharyngeal re-

FIG. 695.



Removal of polypus by means of forceps and finger.

gion, the origin being from the base of the skull, **Langenbeck's procedure** may be imitated; this consists in a depression of the upper jaw. The writer has, on several occasions, succeeded most satisfactorily in operations performed in the naso-pharyngeal space by splitting the soft palate. Nélaton, the French surgeon, records performances practised by dividing both soft and hard palates. To do the **operation of Nélaton**, an incision is commenced in the soft parts and carried through mucous membrane and periosteum of the hard palate. Next the periosteum is carefully raised, a triangular exposure being

made of the bone. A succeeding manipulation removes the bone to an extent necessary to reach the tumor.

Button-Hole in Velum.—Where a polypus of the naso-pharynx is not large, yet of a nature not to be excised from the nares, the "palatine button-hole" of Maune may be made. This "hole" consists of a simple section through the velum, leaving the uvula intact.

Langenbeck's Operation.—The operation of Langenbeck is done as follows: 1. An incision commenced at the base of the nasal ala and carried outward until it reaches midway of the zygomatic arch. 2. A second in-

* A cartilaginous tumor associated with the septum nasi or lateral cartilage finds representation in the tumor seen on right side.

cision beginning at the centre of the root of the nose directed just below the inferior margin of the orbit, continuing over the frontal process of the malar bone until it meets the first at an obtuse angle. Beginning now at the apex of the triangle seen to be included in the incisions, the flap is dissected from its bed. Succeeding this, section is made of the periosteum in the line of the cuts, while the masseter muscle is lifted from its malar origin. Using now the circular-saw of the surgical engine (though Langenbeck employs a narrow blade), the bone is to be cut horizontally from behind forward, leaving intact the nasal process. Using the engine-saw, no occasion exists to introduce the finger into the posterior nares as a guide, the position of the cutting edge of the saw being instantly recognized in the cessation of obstruction. The bone, thus freed, except as regard is had to its relation with the central line of the face and its covering of soft parts, is to be pried out of its bed by a lever inserted between it and the os malare. The tumor, thus exposed, being removed, the bone and overlying parts are restored to their original location.

Intracranial Disease.—Fibrous polypi are secondarily dangerous as the cause of intracranial disease, being an excitant of coma, convulsions, abscess, chorea, asthma, emphysema, and cerebral affections.

5. NASAL ABSCESS.

As met with in the practice of the writer, nasal abscess has its seat most commonly in the septum. Cause is so persistently a strumous diathesis as to imply, for such cachexia, consideration in every case. Patients are almost invariably of the yellow class. Diagnosis is found in protrusion from the nares of a fluctuating sac. Treatment is both constitutional and local. The first is as heretofore directed; the second implies venting of the accumulated pus and the injection of stimulating lotions.

6. EXOSTOSIS.

Referring to Fig. 682, and observing the relations of junction of nasal plate of ethmoid bone with the vomer and of the latter with the central line of base of nose, the common situations of nasal exostoses are appreciated. That found in association with the first of the locations is spongy rather than hard, that in relation with the second is not infrequently of ivory solidity.

The exostosis found in association with the articular line of vomer and ethmoidal lamella is apt to be of ridge-like shape, and is quite as likely as otherwise to have cavities interspersed filled with cartilaginous matter; rarely with gelatinous or with fibrous matter. The situation of this exostosis interferes with the sense of smell and, as well, not infrequently, with free breathing, also with discharges from the neighboring sinuses. It may grow rapidly, or, after gaining a certain unimportant size, may remain dormant for years.

Ivory Exostosis.—Ivory exostosis shows itself most commonly in the form of one or of several hillocks of varying size having a base or bases inclined to correspond with the palato-vomer articulation; that is to say, inference is afforded that origin is from the line of such articular relation by reason of this obliquity of base.

Antral Exostosis.—Exostoses growing to great proportions originate at times with the antrum and encroach upon a naris. One of this order lately operated upon by the writer occupied the entire site of an upper maxilla and obliterated completely the nostril of its side. (See *Exostosis of Antrum*.)

Sphenoidal Exostosis.—Cases occur where the posterior nares become completely obliterated by reason of exostosis originating in the body of the sphenoid bone. Operations on this bone require, of course, to be conducted with great care and skill. (See a succeeding paragraph.)

Treatment.—If it be thought well or necessary to operate upon nasal exostoses, no means that can be employed make any approach, as adaptability of instrumentation to ends is concerned, to burs revolved by the surgical engine. Figs. 144 and 168 show forms of burs used by the writer.

Use of Burs.—The use of burs is to be submucous, an operative performance easily practised by perforating and undercutting the membrane, employing for the purpose a delicate double-edged bistoury. The entering points of nasal burs are best when uncut and polished. In the use of the bur dependence is strictly upon the sense of touch, the eye being unable to see the situation of operation. Practice is necessary, which practice is to be obtained by manipulation upon the cadaver and by using the burs in connection with such different substances as bone, cancellous and cortical, ivory, cartilage, periosteum, and mucous membrane. **The teeth of nasal burs are to be short**, otherwise the soft parts will be caught and whirled into shreds. Short teeth, while cutting bone, slip over flesh. (See *Surgical Engine*.)

Exostosis of Body of Sphenoid Bone.—A lady, living in North Carolina, whose naso-pharynx was filled so completely by an osseous tumor as to entirely prevent respiration by the nose, was brought to the writer's clinic by her physician, Dr. Malden. This tumor, which had been growing four years, was quite the size of an ordinary hickory-nut, was without pain, or observable inflammatory accompaniment, and had its sole inconvenience by reason of its position. An operation, in which the whole of the body of the sphenoid, with the exception of the superior surface, was removed, was practised as follows: First a cut, an inch in length, was made in the line of the raphe of the soft palate. The growth being thus exposed, a succeeding step peeled the osseous mass of its mucous covering. Following this revolving burs were used. The performance, which necessarily had to be accomplished with great care and delicacy, occupied less than an hour. Recovery was speedy and the result in every way satisfactory.

7. OZÆNA.

Conditions, Direct and Indirect, associated with Ozæna.—Ozæna is an opprobrium of surgical practice. By some it is esteemed and treated as a parasitic disease; by others, as an expression of a dyscrasia. At the head of the first of these schools is Dr. Massei, an Italian. **Treatment advised** by that gentleman is as follows: *a.* Gradual dilatation of the obliterated nasal passages by means of elastic bougies. *b.* Cleaning and disinfection of the diseased regions by a very weak solution of salicylic acid (one part to five hundred parts of water), applied by means of a syringe. *c.* Modifying local medication, by blowing calomel powder through a nasal speculum on the ulcerated surfaces. This author insists that there is always an arrest in the process of healing at a certain period, but advises strongly not to give up the treatment, but to continue it patiently until total cure is obtained. Dr. Fränkel (*Virchow's Archiv*, vol. lxxxv.) gives a number of cases which he thinks will confirm the views of those who believe that ozæna always owes its origin to a dyscrasia,—two of his patients were phthisical, two syphilitic,—but he does not believe, though admitting the frequent coincidence of ozæna with pharyngitis sicca, that the diseases are in causal connection with each other.

To understand ozæna is to appreciate a circle of associations. The accompanying study is presented for the instruction of the student and the consideration of practitioners.

Indefinite Character of the Term.—The term ozæna, like that of epulis, is a somewhat indefinite one, and is to be first viewed from the standpoint of its common significance.

Ozæna is from the Greek *ὀσμή*, signifying “stench,” and the term is,

therefore, in reality, applicable to any ill-smelling condition. By universal consent, however, it has been restricted in its application to foul expressions about the nares and associate parts, accompanied with offensive discharge. The study of ozæna, then, it will be seen, is, necessarily, a study of various conditions, and these conditions, experience will show, are classifiable under the following heads:

1. Accumulation and degeneration of the common antral secretion.
2. Degenerated pus from tooth-abscess discharging into the antrum, and from this appearing in the nose.
3. Ulceration of the mucous membrane of the antrum.
4. Deteriorated secretions from constitutional causes.
5. Caries of the osseous walls of the antrum.
6. Ulceration of the mucous membrane of the nares.
7. Caries and necrosis of the osseous boundaries of the nares.
8. Lodgement and retention of foreign bodies.
9. Parasites.

Accumulation and Degeneration of the Common Antral Secretion.—The first of these conditions is most frequently observed in connection with an ordinary cold in the head. The outlet of the antrum, it will be remembered, is by an opening about the size of a goose-quill into the middle meatus, which opening is circumscribed by mucous membrane, and which membrane, as the result of congestion, can very readily occlude this outlet; the parts being in this condition, it may happen that the pent-up mucus degenerates and decomposes, so that, on the subsidence of the swelling, the escaping discharge presents an offensive odor. To diagnose this character of ozæna, it is only necessary to connect it with the preceding inflammation, with the absence of specific conditions, and with the readiness with which it yields to simple treatment. Of course there would have been a preliminary feeling of the sense of congestion on the part of the patient; he would have had, to express it most simply, a cold in the head, and this cold, with its accompaniment of dryness and constriction, would have grown worse, until, with the appearance of the discharge, relief would have been experienced,—the discharge implying the passing away of the congestion and the restoration of a normal circulation and secretion.

To cure this form of ozæna requires very little treatment,—indeed, in most cases no treatment at all. The author is in the habit, when the discharge continues longer than two or three days, of directing the sniffing up the nostril of the affected side some such combination as the following:

R *Ætheris sulphurici*, ʒj;
Tincturæ iodini, ʒij;
Olei juniperi, ʒj. M.

If this fail to check the discharge, such constitutional treatment as seems indicated is to be directed. Patients in whom such drain exists belong to one of two classes, the plethoric or the anæmic. With the first, the treatment demanded is depletory; a dose or two of sulphate of magnesia will generally be all that is demanded; although in a few instances it is found necessary to bleed from the veins. With the second class—and this is by far the more numerous—the mucous membrane of the part is found fallen into a condition analogous to the urethritis of chronic gonorrhœa; in these cases tonics are at once to be resorted to; the common combination of iron and quinia is perhaps the best that can be prescribed:

R *Tincturæ ferri chloridi*, ʒj;
Quinæ sulphatis, ʒj. M.

Sig.—Fifteen drops in water every three hours.

Fetid Discharges depending on Tooth-Abscesses.—Fetid discharges depending on tooth-abscesses—abscesses which vent into the an-

trum—find their cure, as a rule, immediately on the extraction of the diseased organ. If this prove not to be the case in any special instance, then injections are to be made through the tooth alveolus. Iodine is an admirable base for all such injections. It is desirable practice to control the odor with the permanganate of potassium :

R Potassii permanganatis, ℥ss-j ;
Aquæ, ℥viij. M.
Sig.—Inject as occasion requires.

It would most likely be quite sufficient to use the disinfectant three times a day. After it the following may be thrown in :

R Tincturæ iodinii, ℥j ;
Glycerini, ℥j ;
Acidi tannici, ℥ss ;
Aquæ Coloniz, ℥j ;
Aquæ destillatæ, ℥iij. M.

Or,

R Tincturæ capsici compositæ, ℥ss ;
Aquæ rosæ, ℥viij. M.

Or,

R Argenti nitratis, gr. xxx ;
Aquæ, ℥vj. M.

Or,

R Vini opii, ℥j ;
Vini aromatici, ℥j ;
Aquæ, ℥vj. M.

Indeed, any stimulant preparation may be resorted to, although experience favors particularly the use of iodine.

Ulceration of the Mucous Membrane of the Antrum.—Ozæna from ulceration of the mucous membrane of the antrum is not a condition of frequent occurrence; without doubt this is the case where no specific disease, as syphilis, scrofula, or scurvy, exists, so that, meeting with such ozæna, we naturally at once revert to the constitutional condition. To discover an ulcer within the antrum is a matter for diagnosis by exclusion, and thus to expose it is not at all a difficult matter. If there be no diseased teeth or teeth-roots, no nasal ulceration, no antral dropsy, no acute preliminary conditions; if the fetid matter flow most freely when the suspected antrum overlies its nasal outlet, then we will generally be right in inferring an ulcer of the antrum; but an ulcer in the antrum is not necessarily a cause of ozæna. To give this fetid odor, it must be an unhealthy ulcer, by which is meant that it tends to degenerate its granulations, rather than to organize them. An ulcer, says Mr. Cooper, may be defined to be "a granulating surface, secreting matter;" and this is certainly true of most ulcers, particularly if we replace the term secreting with the term making; for the matter given off is nothing but degenerated lymph-corpuscles, to which the parts lacked strength to give force of organization. **A healthy ulcer** is to be seen in any accidental sore tending to rapid self-cure; there is in these cases little or perhaps no pus, for the reason that every particle of the exuded lymph of repair has in it vitality sufficient for its organization. **An unhealthy ulcer**, on the contrary,—and by such an ulcer we mean an adynamic one,—gives off more or less matter; it throws out its reparative lymph just as does the healthy one, but the viability of such lymph differs materially from the exudation of the former ulcer. Thus, according to the nature and character of such degeneration, we have the produced pus: ichorous, a thin, watery, acid discharge; scrofulous, a cheesy, curd-like pus; sanious, a thin, sizzly discharge; glutinous and viscid, as in sordes, etc.

Now, whether any or all of these kinds of pus give the fœtor of *ozæna* depends on circumstances, not the least important of which is the state of the atmosphere and the condition of cleanliness preserved. Laudable pus, issuing from a healthy wound, will, in hot weather, become quite offensive in a very short time, as is, unfortunately, too freely illustrated in hospital practice. **Certain ulcers** are, however, in themselves **offensive**. Every one has had occasion to observe, at some time or other, the disgusting odor arising from the saliva of particular persons,—constitutional *ozæna* it may with most propriety be termed. The writer recalls, even to this day, a certain school-master, the stench of whose spittle, employed to rub sums from his slate, always made him sick. This kind of saliva, and this odorous ulcer, belong to the alkaline class of people. Give such persons acid: they always need it; there is no exception.

A simple ulcer of the sinus—that is, one not associated with osseous diseases—is to be treated in the twofold direction of its constitutional and local requirements. To treat an ulcer scientifically, calls for an understanding of the conditions on which ulcers in general depend; and as ulcers of various signification so frequently present themselves about the mouth and throat, it is not a digression to make a hasty review of so enlarged and important a subject.

Nature of Ulceration.—Ulceration is the absorption or the breaking down of some constituent part of the body. Its great cause is inflammation. Inflammation is always preceded and excited by irritation. The term irritation is a comprehensive one, and covers every source of offence to which the human body is subject. Thus, one man has an ulcer, the result of an inflammation excited and perhaps kept up by the presence of some foreign body, as, for example, a ball, a splinter of wood, a particle of dust, etc. A second man has an ulcer, the result of a localized inflammation, predisposed by the presence within his system of some specific taint. These ulcers, a glance would exhibit, must vary widely in their character, and even more so in treatment demanded for their cure. Thus it is that we speak of, and think about, ulcers in the way of their **signification**. We have simple purulent ulcers, venereal ulcers, scrofulous ulcers, scorbutic, varicose, and cancerous ulcers; the character of each being expressed by its adjectival prefix. A **simple purulent ulcer** is a sore, the result of some local accident, and is, most likely, self-curing; a **venereal ulcer** is one excited and kept alive by the presence in the system of the venereal poison; the **scrofulous**, **scorbutic**, and **cancerous** alike depend on dyscrasic conditions; the varicose on certain obstructions in the venous system, etc. To secure a cure in the first of these classes of ulcers, nothing more is necessary than to protect them from adverse influences. A **varicose ulcer**, to be cured, must be converted into a simple one by treatment directed to the trouble in the circulation; a cancerous, scorbutic, or scrofulous ulcer is only to be permanently cured by obliterating the cachexia. There is nothing obscure in the appreciation of these facts: the difficulty is in meeting the indications. Ulcers, it is true, are presented under a great variety of names; but these variations have reference only to differences in expression. Thus, a **carious ulcer** implies that the condition is dependent on the presence of dead or dying bone; a **callous ulcer** is one having indurated circumference; a **fungous ulcer** is one where the granulations of repair are in excess; a **sinuous ulcer** is one constituting the orifice of a canal leading to a deeper than the manifested disease; an **irritable ulcer** is one that, from internal or external causes, has become tender and excitable; a **phagedenic ulcer** is one that tends to take on gangrenous action; a **sordid ulcer** is one discharging a dirty-looking glutinous matter; and so on, each of the many appellations being simply expressions of distinctive peculiarities. Now, one man, having **syphilis**, gets a **rheumatism** in his joints; another an **ulcer** on his tibia. In these two cases the important features of treatment

are alike; both patients must have antisyphilitic medication; local applications are simply adjuncts. An ulcer, simple in its character, situated over or upon some part in frequent motion, is apt to assume the irritable aspect; an ulcer the result of an idiopathic influence, if occurring on a person of weak or typhoid condition, is almost certain to assume the chronic or indolent form; an ulcer engrafted by external cause on a depraved constitution is always more or less influenced by the vice, and such vice is to be considered in its treatment; and so, whatever the extent of the review, this wide collateral relationship keeps itself in the foreground.

Ulcers of Antrum.—To return to ulcers in the antrum. We are prepared to recognize that such sores may be of various signification, and may, for their cure, demand a various character of treatment. So far as odor is concerned, all will alike be benefited by a primary treatment of cleanliness and antiseptic injections. **To correct the fetor** in a chronic case, it generally becomes a necessity either to trephine the canine fossa or to extract one of the underlying teeth and get into the cavity through its alveolus: the latter mode is decidedly to be preferred. A plan, however, that may be tried, consists in keeping a tuft of cotton or fine sponge in the nostril, and frequently saturating it by the sniffing into it of an antiseptic. The entrance into the cavity, however, through the alveolus of a tooth is one of the simplest procedures in surgery, demanding only that the operator shall recognize the position of the sinus as influenced by the shape of the jaw. Any spear-shaped instrument will answer to make the opening: to keep it patulous, it is only necessary to introduce, after each operation or injection, a tent of cotton or sponge. As a medicament, the following combination may be employed:

R Acidi carbolic, gtt. xx;
Glycerini, ℥ss;
Acidi tannici, gr. v;
Aquæ, ℥vj. M.

Or,

R Spiritus vini, ℥j;
Creosoti, gtt. x;
Aquæ, ℥vj. M.

Or, as suggested on a previous page, the **permanganate of potassium** in the proportion of from two to ten grains to the ounce of water, as indicated.

Phénol-sodique, combining as it does antiseptic and alterative virtues, is one of the very best injections that may be employed in these cases. It is used diluted, as required.

Associated with such antiseptic treatment, and which is to be used in every case of ozæna, whatever its origin, we connect the **specific** or peculiar treatment demanded by each special case,—the appreciation of which treatment presupposes and necessitates the understanding of therapeutics in general, and can conform to no special rule.

Specific Treatment.—It is true that for certain diseases certain remedies have come, perhaps unadvisedly, to stand too much in the light of specifics. Thus, in syphilis, the mercurials are depended on; so that, having an ulcer of such origin to treat, a medicine ordinarily prescribed is as follows:

R Syrupi ferri pyrophosphatis, ℥vj;
Hydrargyri chloridi corrosivi, gr. iv. M.
Sig.—A teaspoonful three times a day.

Or,

R Hydrargyri iodidi, gr. ij;
Potassii iodidi, ℥ij;
Syrupi sarsaparillæ compositæ, ℥viij. M.
Sig.—A tablespoonful three times a day.

Mercury.—Mercury is to be considered as an active force, striking at the condition of syphilis and destroying it; but, while it is very well thus to kill such a condition, it is quite as well to remember that the harm of the agent employed requires to be constantly met and antagonized. This is done by keeping up and supporting the system, so that it will commonly be found that syphilitic ulcers require, quite as much as a specific medication, wholesome food, fresh air, proper exercise, judicious bathing,—in short, the employment of every means that tends to the maintenance of general health.

Mercurial Ulcer of Antrum.—In the mercurial ulcer of the antrum—which is far more common than the syphilitic—the general and local use of the chlorate of potassium is found to act very well. The medicine, dissolved in water, may be given in doses of ten grains, repeated four or five times a day; the injection is not to be less in strength than a saturated solution. The mercurial character of an ulcer is discovered by association of a local lesion with an existing dyscrasia.

Diagnosis of Scrofulous Ulcers.—Scrofulous ulcers are judged by the appearance of the sore, the nature of the discharge, and the existence of depression in the patient at large. A scrofulous subject, while not always bearing the clearest general evidences of the disease, usually has some one or more features that will allow of it being distinguished. Common features associated with scrofula may be enumerated as follows: the first manifestation occurs generally, not always, at the period of milk dentition, the symptoms being irregular appetite, an ill-smelling inspissated mucus, and swelling of the superficial glands of the neck. Continued manifestations advance with age, presenting subcutaneous lymph effusion, particularly about the calves of the legs and the outside of the thighs; various eruptions, inflammation and suppuration of joints, especially those of the hip, knee, and thumb; a flaccid, enlarged condition of the tonsil glands, susceptibility to atmospheric changes, inability to endure physical fatigue, impoverishment of the blood, general asthenia. Scrofulous subjects are generally languid in their movements and without much impressibility; not always this last, however, for it is well known that many precocious and bright persons end their effulgence in phthisis. In short, the history of scrofula may be viewed as the history of phthisis: it matters little as a principle is concerned whether tubercle deposits itself in the lung or in the ganglia, or whether there be or be not a deficiency in the developing force.

Unhealthy Appearance of Scrofulous Ulcers.—Scrofulous ulcers are unhealthy in appearance, being covered with a dirty-yellowish aplastic matter, irregular about their edges, generally bluish or purple, more or less undermined, and discharging an ichorous, flaky pus. Local stimulation meets with little or no response, and, for the reason of the general deficiency in vitality, the parts around are usually indurated from interstitial deposits, chronically congested, and looking altogether indolent and ill-conditioned.

Treatment of Scrofulous Ulcers.—The treatment of scrofulous as well as of the commonly called tuberculous ulceration is (in our present knowledge of the disease) simply a treatment of building up. Unacquainted with any special *materia peccans*,* we direct our aim so to lift up the life-force that a sufficient inherent vitality may be developed to throw off or master the depressing influence. Exercise, tonic medicaments, cold bathing, salt and mountain air, rare or fat meats, generous liquors,—all are useful means to such an end. Iodide of potassium has long had a reputation in this condition, although, as the author inclines to think, unjustly. In his own practice he employs both it and barium cautiously. Iodide of iron, syrup of the phosphates, cod-liver oil, and phosphoric acid are indicated.

* See author's views on tubercle.

The individual experience of the author is, that wrapping one's self in a wet sheet on getting out of bed, and securing vigorous reaction by a good hand-rubbing, and, after such operation, drinking a fresh-laid egg drowned in good brandy or whiskey, is better than any medicine proper yet prescribed. Something, however, is always done for the local expression of disease, if for no other reason, from force of habit. A practitioner may use with these ulcers any of the applications referred to a few pages back, and any one of them is about as good as another. **Couma**, in the proportion of a tablespoonful to half a goblet of water, has served the writer so well on occasions as to prompt special mention of it.

Syphilitic Ozæna.—Syphilitic ozæna from ulceration of the antral mucous membrane must be, as has been remarked, an exceedingly infrequent affection. Not so, however, with ulceration from such cause in the nares; such a condition is quite common. When a practitioner has a case in which dirty, clotty scabs are constantly being received into the handkerchief, and much offensive sanies is discharged from the nose, he may feel well satisfied that he has a case of syphilitic ulceration, and particularly is he to rest satisfied in his diagnosis if evidence of the disease exist in other parts of the body. Syphilitic ulceration of the nose has frequently been confounded with a commencing polypus; but the conditions are so dissimilar that only a culpable carelessness could fail to distinguish them. In the first there are the fetid discharge, and the association with the anterior train of accidents; a scab soon comes away, and a temporary cessation of the obstruction ensues. In the latter the obstruction is apt to be gradual and continuous; there are no fetid clots, and no anterior accidents of association: blowing the nose, in the one case, most likely relieves for the moment; in the second, it throws forward the polypus, so that we can see and feel it. In this differentiation the hygromatous changes are, however, to have consideration.

Gumma.—Syphilitic ulcers within the nose, commencing commonly as gumma, attack equally any location, and possess the most unfortunate tendency to extend to neighboring parts, so that, if not successfully combated, in a very short time the bony framework is involved, thus producing the deformities so common.

Sense of Congestion.—A patient with a syphilitic ulcer developing in his nose complains first of a feeling of congestion. Diagnosis is arrived at by observation of associations. A few weeks later he is troubled with a discharge; this, at first, is very slightly, and perhaps not at all, offensive. Soon, however, odor is remarked, and the discharge, which continues to increase, frequently becomes so profuse that twenty or thirty pocket-handkerchiefs are necessary for daily use. Occasionally, and sometimes very frequently, dirty, gluey clots or scabs come away, and the ulcer, if seen, is noticed to present a reasonably healthy look,—something, for example, as a chancre would look when only half destroyed and casting off its slough. If uncombated and unconquered, the ulcer extends deeper and deeper, until the bone is reached, which, in its turn, succumbs, yielding caries, or, more likely, necrosis. Arrived at this stage, the condition is formidable; not at all infrequently, in defiance of every effort, more or less deformity results.

Forced Expirations Diagnostic.—An ulcer situated in the anterior part of a naris is indicated by the forced expirations of the patient. Situated well back, he relieves himself by strained inspirations, occasionally, however, in the very beginning, the mucous membrane becomes so thickened and engorged that the passage of air through the tube is almost shut off: in these cases excessive restlessness is found associated.

Bones Primarily Diseased.—It is not by any means always the case that nasal osteitis is secondary to gumma; on the contrary, cases are frequent enough where the bone becomes primarily diseased and where the ulcer is simply an associated lesion. Syphilitic osteitis very frequently

ends in necrosis, and more particularly is this likely to be the case where the turbinated bones are the ones affected. The vomer, however, is **the bone most frequently necrosed in syphilis**,—that is to say, is the one most frequently attacked. This is brought about in three ways: first, from a primary ulceration of its mucous covering; secondly, by the deposition of submucous tubercles; thirdly, by the direct affection of the bone. Next to the vomer the inferior turbinated sympathizes most in syphilitic affections. When osteitis attacks the vomer or any other bone, efforts are to be directed to the resolution of the inflammation. To secure this end resort is had to such local means as seem indicated by the peculiar features of the case. The treatment would be that applicable to inflammation anywhere; it is to be influenced by the temperament of the patient and the stage of the disease. Locally we have at this time nothing to do with its specific character: we have simply to treat a perverted condition of the circulation of the part. Constitutionally, however, its origin is to attract closest scrutiny; and, in connection with the local remedies employed, anti-venereals are to be depended on as strong supports.

Diagnosis of Inflammation of Nasal Boundaries.—Diagnosis of inflammation of the nasal boundaries is not difficult to make out. When the vomer is the bone attacked, the patient suffers from sharp spasms, referred to the root of the nose; he has headache, always increased by the recumbent position. If the inflammation exist in the anterior part of the cavity, pressure on the cartilage increases the pain.

Expressions of Bones affected.—The nasal bones, when affected, exhibit an overlying congested skin, gumma; pressure on the bridge is responded to by much pain; the lachrymal secretions are affected, and not infrequently, because of the congestion in the ductus ad nasum, run over the cheek. The turbinated bones, when they are the seat of the inflammation, yield a soreness to the lateral aspects of the canal, and respond quickly to pressure exerted thereon.

Prognosis.—Whichever of these bones may be affected, the prognosis, as ozaena is concerned, is the same in signification. If the inflammation be not arrested, necrosis or caries, partial or complete, results. Soon a discharge makes its appearance, disgustingly foul if the case be one of necrosis, and more or less offensive, and mixed with osseous particles, if it be caries.

Anti-Venereal Treatment.—Anti-venereal treatment is a process of strengthening. One cannot hope to arrest syphilis in any other way, when it has passed to its tertiary manifestations. Limit and circumscribe the local inflammation as much as possible. To do this stimulants act a better part than depressants. An excellent local medicament is a combination of iron, iodine, quinine, and glycerin:

R Tincturæ ferri chloridi, ℥j;
 Quiniæ sulphatis, gr. xxv;
 Tincturæ iodinii,
 Glycerini, aa ℥j;
 Aquæ, ℥iv. M.

Sig.—Inject, or brush over and about the parts, three times a day.

Iron and Quinia.—Give iron and quinia internally. It is scarcely probable that a patient having syphilitic necrosis needs a mercurial course; indeed, it is much more likely that he has already been so over-drugged with this medicine that his trouble is mercurio-syphilitic, rather than syphilitic alone. Any use of the agent in such a case is almost certain to prove an abuse of it. Chlorate of potassium is to be recommended and freely prescribed in these tertiary conditions; it may be given in doses of from ten to twenty grains dissolved in water. Good rare roast beef, poultry, a daily glass of malt liquor, boat-rowing, wrestling, horseback-riding, systematic

bathing.—these are reliable means, and may elevate the vital forces to an ability, *per vias naturales*, to throw off the disease. It is confessedly **hard to cure syphilis** when it has fully taken hold of a system; when it inflames a bone, particularly a small one, the patient is fortunate if he escape without the complete destruction of the part.

Necrosis.—Necrosis, partial or complete, entails, of course, the existence of a sequestrum; and the getting away of this dead part implies very generally the cure of the ozæna. Particularly is this the case when the death is limited to a single bone, or piece. To get away this piece is, then, one of the most important features in treatment. How is it to be done? Simply wait until the probe reveals that it is loose; if it cannot be taken away through the orifice of the sinus it has itself created, it is only necessary to enlarge in any convenient manner such sinus, and then lift it out. If, after the removal of such dead bone, the discharge be found to continue, yet modified as to character and odor, necessity exists for stimulation. **Iodine, or iodine and iron**, or the combination with tannin and glycerin, is employed, as seems indicated. It may be, however, that neither the discharge nor the odor decreases; in such cases the practitioner is seldom wrong in inferring that more dead or dying bone is in the nose; the treatment first employed is to be renewed. When tertiary syphilis has associated with it severe nocturnal pains, great relief is frequently secured from the administration of the iodide of potassium, particularly if combined with minute doses of phosphorus,—say five drops of the **diluted phosphoric acid**; it is to be remembered, however, that because of the relationship of the potash with the mucous membrane, it is the case that in many persons even very small doses will excite much irritability in the air-passages, thus seeming to increase instead of allaying the trouble. With such patients we must diminish the dose of the iodide *pro re nata*.

To Procure Rest.—Bromide of potassium is now frequently employed to procure rest and tranquillity. It is commonly prescribed in doses of ten grains; but forty or fifty will be found the better dose. It is best given in a little water just as the patient is about to get into bed.

Lodgement and Retention of Foreign Bodies.—In the use of cotton or sponge about the nares, **care is to be taken** that the pellets do not escape attention and become lodged in the passages. Some of the most offensive and resisting discharges occasionally have their cause in this direction. **Rhinolites**—calculi varying in size from that of a pea to that of a pigeon's egg—sometimes form in the canals and, by inducing ulceration and collecting detritus, come to be a source of ozæna. Peas, rags, buttons, and sundry other articles are not infrequently found in the nares, thrust there by children of experimental proclivities: any of which may, of course, become a source of offence.

Removal of Foreign Bodies.—The removal of foreign bodies from the nares is always to be effected as speedily and with as little injury to the parts as possible. A plan that may first be tried is to place the patient in a strong light and search the parts with very delicate forceps: if the body can be seen, it may thus generally be removed. Another plan consists in

Fig. 696.



Scoop for removing foreign bodies from the nose.

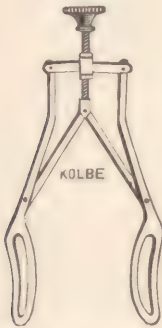
giving a pinch of snuff and compressing the unobstructed nostril; the effort of sneezing will not infrequently throw the body a considerable distance. Still another plan is to compress the unobstructed nostril and blow into the mouth. An annealed wire, bent into the form of a loop and passed over

the lodgement, is very frequently employed with satisfactory success; a flexible, blunt, double hook is also used with advantage. A syringe is sometimes found beneficial, the obstruction being washed back into the throat.

Douche Bath.—The convenience of the douche bath in ozæna is acknowledged. Thudichum's apparatus* highly commends itself in such direction. Another means of great service is the **rubber bulb atomizer**; this is used by the patient without effort or trouble of any kind, and carries the spray to every part of the nostril. This latter instrument may be charged with a solution of permanganate of potassium, with chlorine-water, or with other disinfectant, and may be kept about the person, ready for use at any required moment. In cases which emit much fetor, employment of this means will avoid many seasons of mortification.

Parasites.—Lowenberg describes a special diplococcus, to the presence of which he attributes much of nasal evils. His views are in accord with the pathology of the times, and, whether right or wrong, are worthy of being kept in mind, as there is not likely to be a single condition of nasal

FIG. 697.



Frankel's nasal speculum.

FIG. 698.



Tobold's illuminating apparatus.

discharge that would not be benefited by the usual germicidal treatment.

Syphilitic Coryza in Infants.—

Syphilitic coryza in infants, characterized by snuffing and by difficulty in holding the breast, is not infrequently associated with offensive discharge. Here the excessive delicacy of the affected membrane is not to be overlooked. While it is a necessity to keep the parts well cleansed, it is not permissible to employ any but the gentlest of medicaments. Borax-water associated with a little glycerin is a nice preparation, or a weak solution of the phenate of soda may be used satisfactorily. Fissures of the membrane are

* **WASHING OUT THE NOSE.**—Some years ago it was discovered by Professor Weber, of Halle, that when one side of the nasal cavity is entirely filled through one nostril with fluid by hydrostatic pressure, while the patient is breathing through the mouth, the soft palate completely closes the choanae, and does not permit any fluid to pass into the pharynx, while the fluid easily passes into the other cavity, mostly round and over the posterior edge of the septum narium, and escapes from the other open nostril, after having touched every part of the first half of the cavity of the nose, and a great part—certainly the lower and median canals—of the second half.—**THUDICHUM: Polypus in the Nose, and Ozæna.** (See Fig. 716, page 685.)

to be touched with dilute chloride of zinc, or with iodine ointment made very weak.

Anterior Rhinoscopy.—The employment of the rhinoscope in rhinorrhœa or oza-na is to be commended as of great value in making a diagnosis. Anterior rhinoscopy is performed most simply by using two delicate ivory spatulas and placing the patient in the full sunlight. Or, placing his back to a bright gas-flame, a stream of rays is thrown up the nostril by means of a reflector. A mode of anterior illumination frequently employed by the author consists in extending the ala, and passing the light through a silvered speculum.

Metz's Nasal Reflector.—The nasal reflector of Metz differs from the ivory blades in being made of highly-polished metal. A speculum known as Duplay's anterior is the analogue of the common bivalve vaginal instrument, the valves being separated by means of a screw. No instrument is so commonly used for making nose examinations as the common bivalve ear speculum.

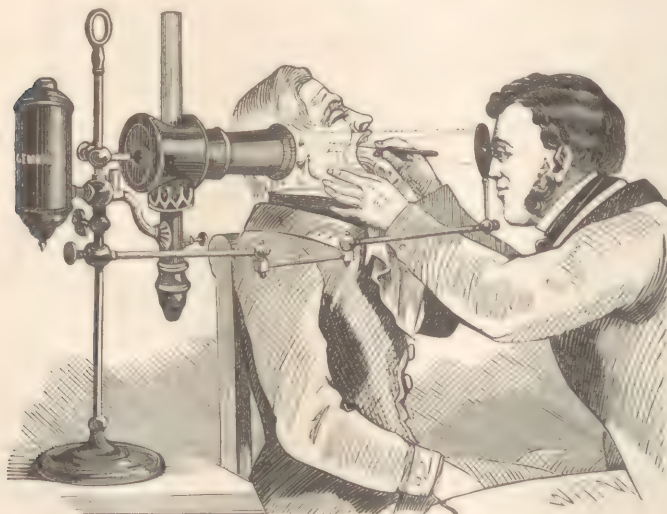
Frankel's Speculum.—Another instrument, known as Frankel's, working admirably in exposure of the anterior nares, is shown in Fig. 697; application of this speculum is explained by the cut.

Use of Sunlight.—Certainly, in anterior rhinoscopy, it is not to be doubted that sunlight surpasses all other sources of illumination. In cloudy weather, besides the means explained in connection with posterior rhinoscopy,—which see,—use is to be made of artificial light.

Tobold's Apparatus.—As a means of artificial illumination Tobold's apparatus carries in itself much recommendation. Fig. 698 exhibits the instrument, affording at the same time idea of its use. Besides this device many of various forms and attributes have been invented by specialists, and are to be met with at the stores of instrument-makers.

Other Specula.—Other specula to be named in this connection are Dicken's electric illuminator, Trouve's polyscope, Margetson's lamp, and devices by Mr. Stern and by Dr. Starr, of the S. S. White Company.

FIG. 699.



Posterior rhinoscopy by artificial light.

Manner of making a Posterior Rhinoscopy.—Fig. 699 shows the manner of making a posterior rhinoscopy by means of what is known as the Johnson method. The diagram carries its own explanation.

8. NEOPLASMS.

By neoplasm is meant a new formation. By a new formation is commonly implied **cancer**. To put this in other words, any growth of the nose

FIG. 700.



Rhinoscopic examination of naso-pharynx.

not having identification in a history is to be looked on with doubt as relation is had with benignancy. Treatment of neoplasms of the nose is not apt to yield satisfactory results. (See *Fibrous Polypi*.)

9. HYPERTROPHY OF NASAL MUCOUS MEMBRANE.

A nasal condition allied with persons of the scrofulous diathesis, being most commonly met with in children, shows a tumorous projection of reddish appearance projecting from one or both nares. This protuberance is liable to be mistaken for polypus, from which it differs in being a hypertrophy of the mucous membrane. To distinguish the one growth from the other requires the use of a probe. This means enables the practitioner to see and feel the seat and character of origin as these relate with the inferior turbinated bone. **Treatment** pertains to the employment of both local and constitutional means. The writer finds good service rendered by a saturated solution of sulphate of copper, the part being lightly brushed every other day. Dry cups upon the face near to the nose may be used. Occasional scarification of the part, where the growth is of spongy nature, and the application of iodine ointment is good practice. The systemic functions are to be carefully regulated. Leeches are to be used where activity of action prevails. (See *Scrofulous Conditions*.)

10. DEVIATIONS OF SEPTUM.

Deviation of septum to one side or the other is a source of great discomfort. If a patient be young a means of correction frequently found beneficial consists in the continuous use of a pledget, saturated with glycerin, introduced and retained in place between the central and alar cartilages, or straightening forceps may be used. Where, however, a sufferer has reached adult years the knife is likely to prove the only remedy; the projecting part being shaved away. (See *Fracture*, page 678.)

Bougies.—Bougies used for correcting nasal stenosis are easily and quickly made of common wax or of the vulcanite base plate used in dentistry. To make either requires simply the softening, by dry or moist heat, of the material and the moulding of flattened cylinders. These cylinders are to correspond, of course, with the cavity to be occupied and maintained. A

cylinder is always to be well oiled before being passed into place. Where one sticks, on attempt at removal, oil is to be thrown about it by means of a syringe. **Operation for imperforate nostril** consists commonly of little or of nothing more than cutting through the closed part. Thorough appreciation of the nature of a closure is to precede operation upon it.

11. GONORRHOEA.

Gonorrhœa of nares is an occasional condition met with as the result of a lack of care on the part of persons afflicted after the ordinary manner with this disease; the virus having been carried to the parts by unwashed fingers. **Treatment** is that used for other parts,—namely, emollient applications in the primary, or acute, stage; specific and stimulating remedies in the secondary, or suppurative, stage. A combination used by the author with much satisfaction as a curative of the disease considered is as follows:

R Zinci chloridi, gr. iv;
Chloral. hydratis, gr. vi;
Aquæ destillatæ, ℥iv. M.

Sig.—To be injected into penis or nostril three times a day.

As an application in the **first stages of nasal gonorrhœa** sulphate of zinc in the proportion of three grains to the ounce of water may be used. Common tea as prepared for the table is a good wash. When much inflammation is present, lead-water and laudanum are to be employed:

R Plumbi acetatis, ℥j;
Tincturæ opii, ℥j;
Aquæ, Oj. M.

Subnitrate of bismuth is a favorite injection, and commonly affords much satisfaction in its use:

R Bismuthi subnitratis, ℥ss;
Aquæ, ℥viij. M.
Sig.—Shake before using.

12. CHANCRE.

Chancre of the nose, resulting in like manner with gonorrhœa from impure contact, is most satisfactorily treated by the use of London paste, which see. The specific character of the sore destroyed, it is healed through applications of emollients; an ointment of the oxide of zinc is a good application. Boroglyceride, diluted with three measures of water and applied by means of a camel's-hair brush, is found of healing import. Should doubt exist as to the complete destruction of the specificalness, lint saturated with phénol-sodique is to be kept in contact with the part until healed, or, should this be found not to agree with it, iodine ointment, mixed in proportion of four parts to one of oleate of cocaine and one of cosmoline, is to be tried. Black or yellow wash is a common application. Indolency of action finds stimulation in employment of the tinctura capsici et myrrhæ compositæ diluted to meet indications.

13. IMPERFORATE NARES.

This, while an extremely rare condition, is yet sometimes met with as a congenital defect. Treatment is by operation, the directions for the performance being peculiar to each case. Experience and judgment are required that more harm than good shall not result. When incision alone is employed, bougies play an important part in the cure. (See *Bougies*.)

14. FOREIGN BODIES IN ASSOCIATE SINUSES.

Balls and other foreign inanimate substances may lodge in the frontal sinus, resulting in abscess which discharges through the nose. Of animated objects, many illustrations are to be found recorded where persons have disgorged caterpillars and other worms after having experienced discomfort in the region of the sinus, pointing to it as a seat of habitation by the parasites. M. Saint-Pierre instances six cases of deposits of fly-larvæ: in one of these more than three hundred were washed out by means of injections, the patient dying eighteen days later from invasion by the worms of neighboring parts. Dr. Raoure, of Nismes, records the case of a woman attacked with fever and violent headache, which, in spite of remedies, made continual progress. About the fourth or fifth day she began sneezing, and expelled some small white worms. The headache diminished as the parasites came away. Seventy-two were expelled in the course of a few hours, and the patient found herself well.*

Fly-Larvæ.—During the war of the American rebellion the author, who for some time was on surgical duty at the Fortress Monroe hospital, in a hot summer, had wide opportunity for witnessing the destructive inroads of the fly-larvæ: these were literally everywhere; the stump of an amputation guarded to the extreme of caution and of prophylactic and antiseptic care would sometimes be found filled with maggots at the stage of a first dressing; petroleum and chloroform proved the best remedies. Insufflation of snuff is recommended as a parasiticide where maggots are located in the nose or sinus. Justification exists for trephining the frontal sinus.

Diagnosing Nasal Parasites.—A means of diagnosing nasal parasites consists in the free employment of the syringe, salt water being used; detection of a worm is proof of presence. General signs refer to uneasiness in the region, pain more or less constant, sometimes localized, sometimes darting about in various directions; spells of fainting; an aura starting from the region of the frontal sinus; vertigo, mania.

EXTERNAL NOSE.

Surgical conditions of the external nose relate with tumors, epitheliomatous ulcers, injuries, and loss of substance.

Tumors.—Tumors are infrequent; they are embraced by the sebaceous, cartilaginous, and neoplastic. The first are readily treated through an incision which permits of enucleation; the second, through extirpation; the third, if it be deemed advisable in any particular case to touch them, are to be thoroughly and widely removed by the knife, and are to be replaced by flaps moved from places distant as possible. Skin-grafts taken from other persons apply. (See *Rhino-Scleroma*, also *Acne Rosacea*.)

Ulcerations.—The writer desires to be impressive in the suggestion that ulcers appearing upon the external nose without explainable cause, proving at the same time resistive to simple means of cure and showing giant granulations, are to be looked upon as epithelial cancer, and considered accordingly. (See *Lupus of Face*.)

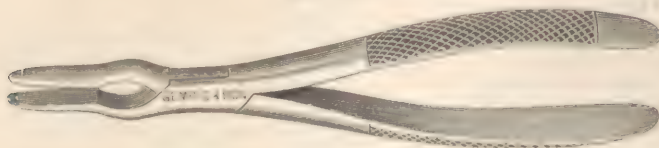
Caustic Applications.—Treatment of epithelial nasal sores by caustics implies commonly the death of the patient. Removal of the sore and surrounding parts by use of the knife, and replacement by healthy tissue transferred from neighboring, or, preferably, from distant, parts, as suggested in a paragraph above, insures a cure. This means of remedy the writer claims as a discovery made twenty-five years back from the date of this writing, he having lost no case of epithelial cancer in the interim where such operation could be perfectly practised. (See *Epithelioma*.)

* Diseases of the Nose, Watson.

Fracture.—Fracture of the nasal osseous arch is a not uncommon accident. Diagnosis lies in history of injury, in crepitation, and in character of deformity.

A broken nose expresses **one of two conditions**: depression arising out of a bending of the anterior or cartilaginous portion, otherwise irregularity in position, and crepitation of the nasal bones.

FIG. 701.



Adams's forceps for straightening nasal septum.

Treatment refers alike to the combating of an inflammation sure to associate with the accident, and to the setting and retaining in place of the distorted parts.

Displacement of Septum.—Where displacement is in the septum nasi, broad and flat-faced forceps apply to the restoration of symmetry; glycerin-saturated pellets being applied to preserve the position. An instrument used in English surgery consists of two smooth-faced triangular blades hinged at the middle, somewhat like a pair of scissors, these plates corresponding with the arch of the nose when considered from the inside. The thrusting of these blades into the nostrils restores symmetry; the blades are made to lie flat against the broken or twisted septum on either side, and to grasp it between them, thus holding and being held. Change of the blades is secured through means of a screw working external to the joint. (See Figs. 701 and 702.)

FIG. 702.



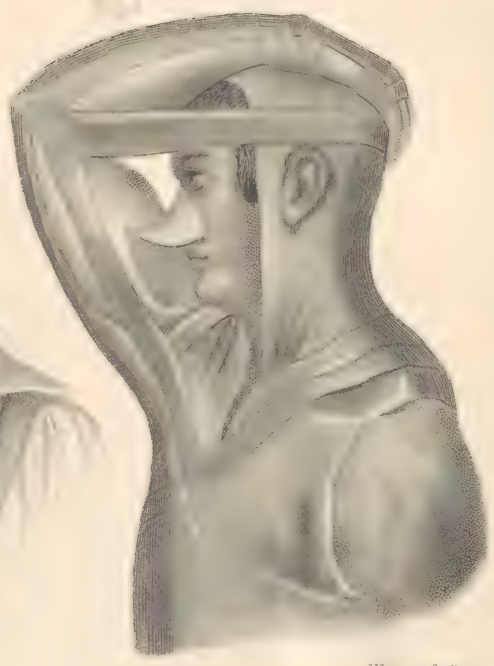
Adams's screw plates for holding septum straight.

Displacement of Nasal Bone.—Displacement of the nasal bone is much the most comfortably combated by external means, internal appliances being endurable by the very phlegmatic only. A practice employed by the writer consists in the use of a splint of gutta-percha, moulded over the part after setting the fracture. To make such a splint it is alone necessary to warm the material until a consistency of dough is secured; it is then moulded over the region without effort on the part of the surgeon or pain on that of the patient: suffered to remain two or three minutes, it is found sufficiently hard to be removed without change of form, when, to complete the hardening process, it is dropped into cold water. Retention of the fixture is secured by placing over it a strip of adhesive plaster. Soft cotton wool or other pad is to underlie the splint. Campho-phenique rubbed gently over the part two or three times a day relieves of pain and soreness.

Mechanical Support.—Gutta-percha not being at hand, an admirable substitute is found in a piece of common pasteboard softened in hot water.

Complications.—Complication in nasal fractures is the rule rather than the exception. The relation of the arch to the ethmoid bone not infrequently results in fatal injury to the brain by the driving upward of the crista galli. The nasal bones are sometimes torn from their place, being so comminuted as to render replacement impracticable, if not impossible. Wounds of the soft parts are at times extensive and formidable, requiring much placing and stitching. Separation of the nasal cartilages is not an uncommon event.

Principle of Cure.—The principle of cure in all complications consists



in putting displaced parts into position, and combating vascular perversions.

LOSS OF SUBSTANCE.

Rhinoplasty.—Defects of the nose, requiring relief through plastic operations, vary markedly in character: thus, the parts may be completely lost, or only one ala may be absent; a break in the continuity exist, as shown in Fig. 703, or with the loss of one side may be conjoined a misshaped and sunken condition of the opposite, as seen in Fig. 705; nose and lip may both be wanting, as exhibited in Fig. 583; or, as is often seen, V-shaped breaks may exist in the continuity of the free surface of one or other of the alæ.

Methods in Rhinoplasty.—Four general features associate with the operations of rhinoplasty,—namely, the Italian, the German, the Indian, and the English method.

Tagliacozzi's Method.—The Italian method is that known as the operation of Tagliacozzi. This is practised by marking upon the inner and middle portion of the integuments of the arm two longitudinal lines four inches at least in length by three and a half in breadth; the flap thus outlined is raised, and, while allowed to remain attached at either end, is separated its length from the underlying parts by well-oiled linen or sheet-lead passed beneath it. Allowed thus relation until it become thickened and indurated,—a period of some two weeks,—the one end is detached, and the oblong flap, being pared into shape, is stitched to the face, which has been prepared for its reception.

Von Graefe's Method.—The German method, being a modification of the preceding, made by Professor Von Graefe, of Berlin, consists in the performance of the whole operation at a single sitting. This plan, while advantageous as regards the comfort of the patient, yet fails to secure that thickness of substance in the flap which was the object with Tagliacozzi in subjecting it to such long-continued irritation; also the shrinkage has to occur in the part, as a nose, rather than as integument.

Indian Method.—The Indian manner, the one most generally practised, consists in taking the flap for the bridge and alæ from the forehead, and the columna from the lip.

English Method.—The English operation, devised and first practised by Professor Syme, of Edinburgh, consists in taking flaps from the cheek, as is shown for one ala, in Fig. 705. In this operation the columna is also to be obtained from the lip.

Fig. 5, Plate IV., exhibits the flap, as made after the manner of Tagliacozzi; also the manner of attachment to the face, together with the means practised by that surgeon to fix the forearm over the head.

Fig. 4 of the plate shows the Indian operation; the general V-shape of the flap, conjoined with the strip for the columna, is recognized in the ulcer on the forehead; the flap, rotated on its pedicle, is seen to be raised in its new position into the shape of the nose by bougies introduced into the nostril-spaces.

Studies.—Fig. 703 exhibits a case in which the alæ and cartilaginous septum of the nose have been lost. In this case the defect is proposed to be remedied by material taken from the forehead, after the Indian method. First, the size and shape of the new wings are dotted out with ink, as shown. To so map out the organ it becomes necessary, first, to have a complete idea of what is needed; this is obtained by using a thin sheet of gutta-percha, which, on being warmed, may be moulded as desired. Obtaining thus a measure, the material is spread out upon the forehead, as shown in the cut. It now remains to freshen the circumference of the parts to be restored, and, dissecting the flap from the forehead, plenty being

allowed for shrinkage, twist it upon the pedicle, which of course is allowed to remain, and by means of ligatures fix it in the new position.*

The separation of the pedicle is to be practised only after full relationship of circulation is established in the newly-related parts,—a period varying from ten days to as many weeks.

Convex position of a new nose and maintenance of the orifice are to be secured by tubes of silver, worn for several months. Fig. 704 shows a frequent result of such a rhinoplastic operation.

FIG. 703.



FIG. 704.



Fig. 703, being a case from the practice of Professor D. Hayes Agnew, in which the author had the pleasure to assist that gentleman, exhibits the loss of fully one-half the nose. In this instance it is perceived that, besides the absence of the ala, the remaining nostril, as the result of a cicatricial depression at the bridge, has been made to look unduly outward, the organ being converted into a very decided pug. Two indications are here seen to exist: first, the body of the nose is to be let down; secondly, a new ala is to be made. Turning now to the lines of incisions, it is perceived how these indications were attempted to be met. Across the bridge is seen the first cut made; this incision, with a little dissecting, allowed the part to drop as required; secondly, commencing upon the nasal prominence, as remarked in the diagram, an incision was brought down, and, after extending a very short distance, was made to assume a triangle form, thus affording a pyramidal slip to occupy the space necessarily resulting from the dropping of the nose; thirdly, continuing the line of incision, the cut was carried into the substance of the cheek, as shown in the drawing, the form of flap created being in accordance with the wants of the part to be restored; fourthly, the edge of the nose was freshened, and the triangular flap seen below was dissected to its base. All being thus made ready, the alar flap was brought into place and attached, while the inferior one was forced outward to help fill up the space left vacant by the removal of the irregular apex of the alar flap.

Fig. 706 shows an alar loss replaced by section cut from upper lip. The performance, as shown in the cut, is self-explanatory.

Fig. 707 exhibits an operation similar to that shown in Fig. 703, the new nose being here seen stitched in place, and the wound on the forehead approximated.

* A manner of relating the parts, devised by the elder Pancoast, is known as the tongue-and-groove suture; this consists in associating two surfaces by means of convex and concave faces.

Fig. 708 exhibits a facial loss of substance, together with a proposed mode of correction.

FIG. 705.

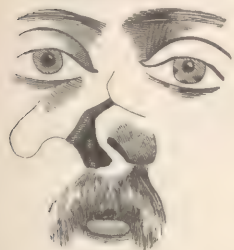


FIG. 706.

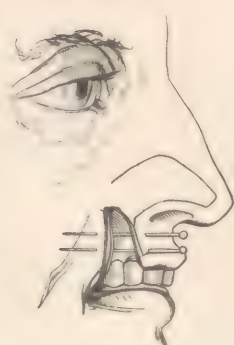


FIG. 707.

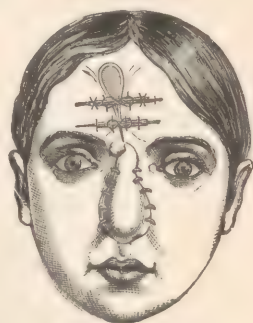


Fig. 709 exhibits the flap, as made in Fig. 708, in place, with the wound of the forehead approximated, the various pins and stitches required being shown.

FIG. 708.



FIG. 709.



FIG. 711.



FIG. 710.



Fig. 710 shows an operation practised on the nose of a fellow-practitioner by the writer. In this case an epithelial degeneration had resisted a number

of ordinary scraping and cutting operations, but succumbed absolutely to one done as shown. The flap is from the cheek.

Fig. 711 shows flaps cut from cheeks. Fig. 712 shows these flaps carried and stitched into place.

FIG. 712.



FIG. 713.



Fig. 713 exhibits an operation practised for loss of substance upon dorsum of nose. Care is to be taken to secure a full blood-supply for the flaps.

PLATE V.

RHIÑOPLASTIC AND CHEILOPLASTIC OPERATIONS.

Fig. 1.—Appearance of John Glover prior to the operations of cheiloplasty and rhinoplasty.

Fig. 2.—View of his face with the chin depressed. The mouth, being contracted into a rigid orifice, was enlarged laterally by the stomato-plastic operation of Dieffenbach for atresia oris, after which two flaps were made, as marked in the lines upon the cheeks, so as to form the upper lip.

Fig. 3.—Appearance of his face after this operation, showing the position of the sutures and the improvement in the mouth.

Fig. 4.—Shows the steps of the rhinoplastic operation performed upon him subsequently. The edges of the nasal cavity being freshened by a grooved incision, the outline of the new nose was marked on the forehead before cutting the flap. The dots indicate the position of the sutures.

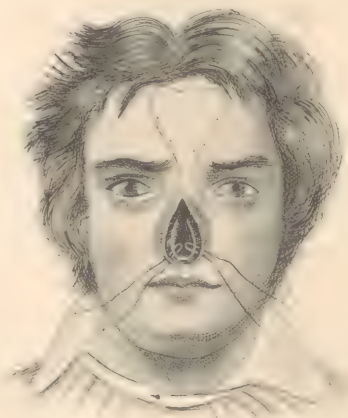
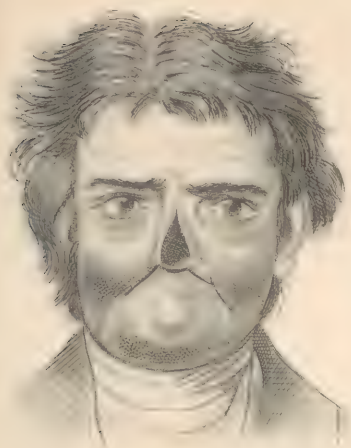
Fig. 5.—The wound in the forehead being closed by the harelip sutures, the flap was reverted, and attached in the groove on the edge of the nasal cavity by three stitches of the interrupted suture, which were tied over little rolls of adhesive plaster, after Gracfe's method. The edge of the septum is also attached to the upper lip. The twist in the pedicle is seen in the root of the nose.

Fig. 6.—An accurate likeness of John Glover, sixteen months after the operation.

Plate V. is one representing a combined performance in rhino-cheiloplasty, with the original appearance of the patient, the steps of an operation devised and executed by the elder Professor Pancoast, and the result obtained as exhibited by an accurate likeness of the patient taken sixteen months after the cure.

History of the Case.—The recital of this example, having the advantage of illustration, will serve as a type and study of similar cases. A man aged fifty-three had lost all the soft part of the nose and the whole of his upper lip, from the commissures of the mouth to the canine fossa of each side, as well as the septum narium and the turbinated bones; the cavities of the antra Highmoriana and of the sphenoidal sinuses being exposed. His appearance with his mouth closed is shown in Fig. 1 of the plate. The mouth, when opened, presented a rigid circular orifice three-fourths of an inch in diameter.

Operation.—The mouth being widened after Dieffenbach's method (see description on a preceding page), the free surface of the gum was freshened, and an incision made obliquely upward and outward for a quarter of an inch



from the point where the gum was covered by integuments, and from the end of this another cut was made for about the same distance, nearly parallel with the incisions for widening the mouth, but inclined a little downward. The cheeks being now loosened from the gum and malar bone by incisions on the side of the mouth, the flap of skin and subcutaneous fatty matter were raised from the surface of the muscle by beginning the dissection at the angle next the nose, Plate V., Fig. 2.

The arterial branches, divided in cutting, having been twisted, the flaps were drawn downward and forward over the raw surface of the gum, and fastened together with the harelip suture, Plate V., Fig. 3, the inner edge of the rotated flaps being thus united in the middle line of the lip. The face was dressed with lint wet with lead-water and laudanum. The patient recovered in about two months. The nose was subsequently formed as follows:

The hair being shaved from the temple and forehead, the nasal orifices closed with lint to prevent the entrance of blood, and the patient lying down with the head supported by a pillow, a flap was raised from the forehead, as shown in Plate V., Fig. 4, the skin being divided at a single sweep of the knife, the blade of which was inclined outward so as to cut a bevelled edge. The apex of the flap, which was about five-eighths of an inch wide, rested between the eyebrows, and the tongue-like portion which was to form the columna nasi extended up into the scalp. The base of the flap was nearly three inches wide, in order to allow for its subsequent contraction. The flap, after being dissected up, was then turned down on the left side and wrapped in linen, while the wound in the forehead was closed by four interrupted sutures, after which the flap was applied to the freshened edges of the new lip and gums, the whole being held in position by the plastic suture before described, and tied over rolls of adhesive plaster, as in Graefe's method, Plate V., Fig. 5. Union having occurred, the pedicle of the flap was divided, five weeks subsequently, by passing a director under it, after which it was smoothly fitted down to the roots of the ossa nasi, in a cavity which was made for its reception by excising a portion of the subjacent integuments. By the twelfth day union was perfect, and the patient left the hospital so much improved that, sixteen months subsequently, his likeness was taken, as represented on Plate V., Fig. 6.—H. H. SMITH.

An Easily-Corrected Case.—Fig. 714 exhibits a case which was of much interest to the author, inasmuch as the defect deformed the face of a fine-looking person, and had twice been attempted to be cured by a plastic section from the cheek; the flap in both instances having sloughed. Examining the diagram, an irregular V-shaped break is seen to exist in the right ala; this had been produced by the improper application of caustics for the cure of a supposed cancer. The character of operation seen in the diagram yielded a most satisfactory result; this consisting in the employment of a double V-incision, conjoined with a second loosening of the ala at its external inferior angle from the cheeks; these cuts made, the ala was slipped toward the mesial line and fixed in its new position by a pin. Passing now to the comparatively lax nostril, a delicate harelip pin was passed through the apices of the two lesser triangles, and by means of the figure-of-eight ligature these apices were brought into contact, thus necessarily securing a proper curvature to the free border of the nostril.

Falling of the Top of the Nose.—Loss of the cartilaginous portion of the septum narium, a not infrequent sequel of syphilis, results in a sinking of the nasal tip, a matter productive of great deformity. A case of this kind treated at the Oral Hospital by simply cutting loose the attachments and

FIG. 714.



affording a required support by means of a properly-adapted silver tube gave a fairly satisfactory result.

Referring to Plate IV., Fig. 1, is seen the front view of a patient operated on by Dr. Watson, in the New York City Hospital, for the relief of a large ulcer, accompanied with syphilitic caries of the frontal bone; the ulcer is represented with thickened and inverted edges, and as retaining a portion of the diseased bone. A fistulous orifice is also described as existing at the upper border of each orbit, with another in the left temple, through which pus escaped freely. The superior eyebrows and eyelids are shown as slightly elevated and deformed by the adventitious adhesions existing around the fistulæ.

Fig. 2 represents the lines of incision practised for obtaining the flap-tissue to cover this ulcer, together with the approximation secured, and the appearance of sutures in place.

Fig. 3 exhibits the benefit resulting from the operation.

Another manner of treating a facial ulcer, or indeed any ulcer, consists in the transplantation of particles of skin, as referred to on a previous page. These islands serve as points of cicatrization, and not infrequently succeed most happily in covering an ulcer, and in limiting to marked extent the boundaries of a cicatrix.*

FIG. 715.



Loss of Tip of Nose.—An accident occasionally met with by persons who indulge in street-brawls consists in the loss of the tip of the nose by the teeth of an antagonist. Fig. 715 affords idea of the appearance of the part after such injury.

To treat a case of the kind implies, first, consideration of the state of the lesion. The incisor teeth of people differ very markedly, being in some of such knife-like edge that a bite made by them would really represent the ordinary incised wound, and might be expected to heal with little or no slough; on the other hand, there are teeth, known ordinarily as double, where the surface is so broad and jagged that sloughing to a greater or less extent would necessarily associate with an injury done by them.

Replacing a Part.—In the case of a portion of nose bitten off, it is good practice, if the piece be quickly found and is not too much injured, to stitch and bind it in position. Nothing can be lost by

* **STUDY OF TRANSPLANTATION.**—The study of the subject of transplantation of tissue has recently received fresh impetus from the experiments which have been made in the direction of attempts to compel independent islands of skin to unite with and live upon an ulcerated surface without the support of a pedicle. The nutrition of such a piece of transplanted skin, and, in fact, the immediate union of any transplanted flap, necessitates the rapid passage of vessels across the intervening space and the production of but little intermediate tissue. The formation of new blood-vessels in tissue is a subject so wonderful that it is well worthy of careful study. At some point on an existing vessel the wall dilates; a pouch is formed; it deepens, and a blind canal results. At the same time, at a point not far distant from the first, a similar action is going on,—one diverticulum projects backward, the other forward, each taking its course in the direction of the new tissue to be nourished or formed; they extend, meet; the intervening walls which closed their ends are removed, and a continuous arch is formed, through which the blood freely courses. Thus at every place these little off-shoots or arms, microscopic in size, unite with similar ones from the same or adjoining vessels, until multitudes of small arches and natural anastomoses are formed, and nutrition is accomplished, every step being taken with precision, regularity, and despatch. Thus marvellous are the actions constantly taking place in our bodies to subserve the process of repair; and although man's capacity for the reproduction of lost tissue is infinitely less than that of lower beings, yet all of us must frequently be astonished at the extent of reparative power exhibited by him. As we descend the scale to creatures incapable of self-defence, self-preservation and provision for the sustenance of existence become more marked, until, in protozoa, self-mutilation is but a common occurrence in case of danger, repair being so active that a short time

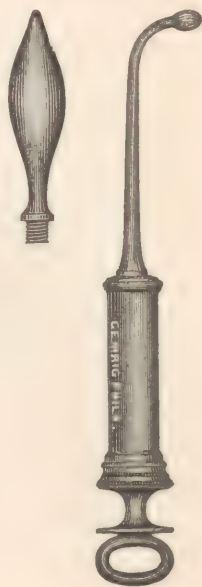
doing this, and a happy repair may possibly be secured. Should such result not ensue, the loss is to be replaced by modifications of some of the various operations suggested. Or, most conveniently, it is to be done from a flap secured from the lip as shown in the diagram; this flap, shaped to fit the part, is twisted on its pedicle, and attached after the usual manner. The gap left is simply an expression of harelip, and is to be so treated. (See *Operations for Harelip*.)

FIG. 716.



Use of nasal douche. (See foot-note, page 673.)

FIG. 717.



Naso-pharyngeal syringe with spray-nozzle; also nozzle for anterior nares.

From the studies and illustrations offered, it is to be taken for granted that the ingenuity of a practitioner, directed by the hints afforded, will enable him to meet such varying indications as may from time to time be encountered. The subject is very interesting, and will repay attention given it.

suffices to replace any member which may thus have been cut off. Man, endowed with powers of reasoning and defence, requires such provisions to a correspondingly less degree, and in him we find that repair exists in its least expression. Still, with our advancing knowledge, we may hope to assist nature even in this process, as exemplified, for instance, in the reproduction of bone from preserved periosteum.—*From Clinical Lecture by the author in the Hospital of Oral Surgery.*

CHAPTER LI.

DISEASES OF THE FACE.

THE most common diseases of the face arrange themselves under a dermatological signification. A division is into affections of the epiderm, of the corium, of the epiderm et corium, of the sebaceous glands, of the sweat-glands, of the connective tissue, of the cartilaginous tissue, and of the blood-vessels. A subdivision is into immediate and mediate diseases.

Immediate Disease.—By immediate disease is meant anatomico-physiological perversion resulting in lesion of a part involved. Illustration: Sebaceous tumor arising out of duct occlusion.

Mediate Disease.—By mediate disease is meant lesion originating in an indirect source of perversion. Illustration: Syphiloderma existing in constitutional condition.

Immediate diseases associated with the facial epiderm are callositas, cornu cutaneum, lichen pilaris, vitiligo, nævus pigmentosus, lentigo, chloasma.

Immediate diseases associated with the facial corium are nævus pilosus, scleroderma, dermatolysis, elephantiasis, atrophy, morphœa, frambœsia.

Immediate diseases associated with the epiderm et corium are verruca and ichthyosis.

Immediate diseases of the sebaceous glands are seborrhœa, comedo, milium; molluscum sebaceum, sebaceous tumors.

Immediate diseases of the sweat-glands are hyperidrosis, chromidrosis, anidrosis, sudamina.

Immediate diseases of the connective tissue are keloid, molluscum fibrosum, xanthoma, rhino-scleroma.

Immediate diseases of the blood-vessels are nævus vasculosus and telangiectasis.

Mediate affections of the facial skin are the various manifestations of scrofula, of syphilis, of the exanthems, of the cancer vice.

EPIDERM.

Callositas.—A callus finds its best illustration in the horny hand of a workingman; it consists simply of hypertrophied epiderm. Callus upon the face is as rare as are indurating causes to the region. Splints used in jaw-fractures may excite the condition.

Treatment.—Remove the cause.

Cornu Cutaneum.—A cutaneous horn is a hyperplastic growth of the deeper strata of the mucous layer of the epidermis. These excrescences vary much in size, but are alike in being largest at the base and of laminated, roughened appearance. Rare at all, they are yet rarer in the young than in the aged. A cutaneous horn, when developed, is to be accepted as differing little, if at all, from the horns of the lower animals. Microscopic examinations show the prolongation to be made up of small columns, or rods, so blended by an intermediate plasm organization as to present the appearance of a homogeneous mass. The arrangement of the epidermic scales is after the imbricated manner. A specimen in the British Museum is eleven inches in length. A case recorded in American practice describes the horn as measuring fourteen inches in circumference, and branching into

three divisions. (See Figs. 718, 719.) A photograph of a case of this general character has been received by the author from Dr. De Ford, of the dental department of the State University of Iowa, where a horn, starting from the right corner of the mouth, has reached a growth of one and one-

FIG. 718.



Horns growing from the nose and face.

FIG. 719.



Section of a horn, showing its laminae.

eighth inches in three months' time. The circumference of this horn at its base is one inch, and at its apex five-eighths of an inch. Age of patient forty-five years. The rapidity of formation and the situation render the case of marked interest. An operation by Dr. De Ford has rid the gentleman of his annoyance.

Treatment.—The radical cure of a cutaneous horn is achieved by extirpation of the mass and cauterization of the base.

Lichen Pilaris.—This is a hypertrophic affection, characterized by the formation of pin-head-sized, conical, whitish, solid epidermic elevations seated about the apertures of the hair-follicles. The lesion is liable to be mistaken for cutis anserina, that familiar condition known as goose-flesh, from which it differs, however, in being of a non-acute character; it may also be confounded with miliary syphiloderm when this is in the desquamative stage, but difference lies in a related history. The course of the disease is chronic; it has no associated itching; it is often allied with ichthyosis.

Treatment.—Cosmoline and lanolin are found serviceable. The latter, or glycerin, may be medicated with the compound tincture of iodine and carbolic acid. Either serves a good purpose. Dermatologists recommend the free use of warm or vapor baths.

Vitiligo.—This is a rather rare affection; it is commonly known as white, or bald, spot. Its origin is in pigmentary perversion. As met with upon the face, the lesion consists of round, oval, or irregular patches of blanched skin, which patches commence as points, or dots.

A diagnostic feature is the abrupt line at which the whiteness terminates, no matter what the shape of the patch. A second feature in recognition refers to **an areola, never absent**; this areola is most distinct at the line of its internal surface, and fades gradually away into the surrounding skin. In the black race the disease is more common than in the white; piebald negroes are met with frequently. When congenital, the condition is to be accepted as permanent; the acquired lesion is occasionally found to disappear spontaneously. Microscopic examination shows deficiency of pigment in the white spots with excess in the surrounding areola. The con-

dition may readily be **confounded with** phenomena showing in **Addison's disease**,—a lesion of the supra-renal capsules almost necessarily fatal. Differentiation is to be made through study of the latter.

Treatment.—This is to be directed, if any attempt at cure be made, to the correction of adverse constitutional conditions. Hebra recommends the removal of the areola. Duhring refers to the propriety of treating the hypertrophy, rather than the atrophy, of the pigment. Balmanno Squire associates little worth with any means. Where unseemingly deformity exists it has impressed the writer that advantage might be gained by a judicious coloring of the part with skin-red india-ink.

Nævus Pigmentosus.—A circumscribed deposit of pigment without alteration in bulk or feel of the surface is called *nævus pigmentosus*. Such *nævi* may be simple or multiple. The face is a common situation. *Nævus pigmentosus* is indifferently illustrated by a patch of dark-blue india-ink which a boy pricks into his hand. Simple flat pigmentary *nævi* are almost always acquired. (See, for illustrations, *Nævus Pilosus* and *Vasculosus*.)

Treatment.—A pigment stain may be removed, when not too extensive, by a dissection extending to the structure of the corium. Another plan employs caustics. Still another, frequently found successful by the author, consists in occasional prickings up of the epiderm through use of a needle. The location of the pigment cells and granules being in the mucous layer of the epidermis, any treatment employed is to reach that layer.

Lentigo.—This is the common freckle. It is found to consist of normal pigment deposited at points in excess. Most common to childhood, it is yet met with at all ages. It is not necessarily confined to parts exposed to the sun, for which reason its pathology is somewhat obscure.

Treatment.—See *Chloasma*.

Chloasma.—This is a pigmentary affection, exhibiting itself as a smooth, yellowish, brownish, or reddish-brown defined patch. It differs from lentigo, or the common freckle, in appearance, as form and size are concerned.

Chloasmata are of both immediate and mediate meaning, arising, in the first case, out of direct sources of irritation, as exposure to the sun, the action of chemicals, scratching in skin affections, etc.; in the second, being symptomatic. *Chloasma uterinum* is specially noted. A second illustration is found in Addison's disease. In the first of these symptomatic expressions the whole face may be occupied by a diffused, blotchy discoloration resembling a mask; more commonly it shows itself as one or several patches about the forehead. Pregnancy is still another of recognized causes. In non-pregnant women its association is mostly with dysmenorrhœa, chlorosis, anæmia, and hysteria. The seat of the affection is the mucous layer of the epiderm. The lesion consists essentially in an increased deposit of normal pigment.

Treatment.—This is directed, first, to removal of cause. To destroy the pigment various lotions and ointments are used. Favorite among such preparations is an application of corrosive sublimate, from one to three grains of the salt to an ounce of water. Ointments are made with sulphur, zinc, ammoniated mercury, subnitrate of bismuth, etc. Acetic acid in solution is commended by Squire.

CORIUM.

Nævus Pilosus.—Hair mole differs from the macula described in connection with the epiderm in being of deeper origin and relation. The same distinction applies to the flabby hypertrophies known as toads or toad-marks. Hair, or mouse, moles are exceedingly common to the face. They vary in size from that of a small shot to a hand's breadth. Their relation with the skin is that of comparative flatness. In occasional instances they are met with raised from the surface quite a finger's width. The hair cov-

ering them is found to differ in almost every case; the term *fur* expresses fairly well the appearance.

Treatment.—Most of these growths, owing to their inert and lifeless character, defy all curative means except the knife, ligature, or cauterant.

Scleroderma.—Leather-skin, as this affection has been not inaptly termed, is a hard, fixed condition of the corium, unaccompanied by either constitutional disturbance or expressions of local vascular change. The affected part is neither raised above nor depressed below the ordinary skin surface; neither is the lesion expressed by a defined line of demarcation, the hardness shading off into the normal skin. The author has never met with a case. Professor Duhring, who enjoyed opportunities of observing the disease at the clinic of Hebra, in Vienna, has described it to the writer as commencing by an apparently simple induration of the integument, which goes on until the part becomes almost as hard as wood or stone. The color of the skin is referred to as varying considerably, more or less pigmentation being present; a waxy appearance is alluded to as occasionally showing itself. The disease, according to the experience of the Vienna clinic, may appear at any period of life, but is most rarely encountered in youth. Women are more frequently affected than men. From studies made by such eminent dermatologists as Kaposi, Auspitz, and others, it is to be accepted that the condition consists in a lymph stasis occurring in the cutis. Kaposi suggests by way of explanation, in consequence of the thickening of the lymph, which results, not from local cause, but out of a general abnormal state of the nutritive process, that this stagnates in the interstices of the tissue, which, according to the views as to the commencement of lymph-passages, are considered to be lymph-spaces. Hence the rigid infiltration of the cutis. A return to health of the parts would imply that circulation of the lymph has been restored. Stagnation continuing, connective tissue comes to be formed in excess, this structure growing at the same time denser and denser. The interstices of the tissue become more and more narrowed. The whole structure diminishes as to juiciness, at the same time retracting and shrinking. Diagnosis is expressed as lying in the solidified, rigid, hard, more or less pigmented condition of the integument, apparently unaltered in structure.

Treatment.—Practitioners familiar with the disease agree that little is to be done. Galvanization is recommended by Fieber. Constitutional remedies that have been most used are iron, arsenic, cod-liver oil, and iodine.

Dermatolysis.—Fig. 720 shows a marked case of this rare disease in the person of a young man, aged eighteen years, recommended to the author for consultation by Dr. A. R. Begun, of Iowa.

The condition consists in a hypertrophy of the integuments apt to extend to the sub-lying structure, the characteristics of which are a laxity and pliability suggestive, to the touch, of adipose tissue. The surface is commonly rugose, is apt to assume the form of folds, and is generally more or less pigmented. Difference in views exist as to the features of the disease. Cooke describes it as an affection not making its appearance until after puberty. Hebra and Kaposi write of it as of purely congenital origin. Duhring classes it with *molluscum fibrosum*, and implies that it may appear either as a congenital or an acquired affection. The example here presented made its appearance when

FIG. 720.



the patient was in his third year, and the hypertrophy has continued its advance to the present time. A remarkable case of this disease occurring in the practice of Nelaton showed a huge fold extending, in the form of a cloak, from the neck to the buttocks.

Treatment.—The knife offers the only present known means of relief, yet applying, unfortunately, to a very few instances. In a case somewhat similar to the photograph shown, the author excised the redundant skin with considerable satisfaction both to the patient and himself.

Over-large Lips.—An affection of the same general character is infrequently met with where the lips enlarge to such extent as to become a deformity. The condition, while allied with the **leather-lip**, differs in degree from it, in that the extent of enlargement is variable, and the hardness not so marked. The swelling impresses as expressive of cellulitis and of sero-lymph infiltration. The ordinary signs of inflammation are, however, absent, and the enlargement is, perhaps, of several years' standing. In these cases the lesion is with the cellular tissue secondarily and with the lymphatic vessels primarily. There is great increase of this cellular tissue and it shows as a hypertrophy dependent on hyper-nutrition; that is to say, the excess of plasma, not being removed by the lymphatic vessels, goes to increase the cellular element of corium. Taking such a lip between fingers and thumb, likeness of sensation is with handling the thick lip of the negro. Deformity appeals to sight rather than to touch. In a case seen in consultation the patient was a young man in his twenty-third year, and the cause, as attributed by him, was blowing a horn under circumstances of exposure. The enlargement in the case extended into the right cheek. To properly classify the particular case here alluded to would be to place it in a class by itself, midway between scleroderma and dermatolysis.

Painting the parts with a mixture of iron, quinia, and cinchona, as recommended in the treatment of erysipelas, has seemed to the author the application affording best result. The painting is to be continued until a coal blackness has been secured, and is to be repeated at varying intervals of a few days.

Hypertrophy of Mucous Surface of Lip.—A condition related with the mucous surface of lip is of similar significance with example shown in immediately preceding cut. Few deformities are more offensive. In speaking or laughing the inside of the lip everts itself, falling outwardly.

Treatment.—Excision is the only remedy. Fig. 721 shows the lesion.

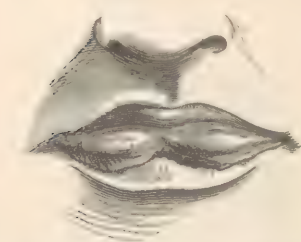
Unilateral Atrophy.—A disease of the cutis, the reverse of that just considered, is known as atrophy (*atrophia cutis propria*). The affection of unilateral facial atrophy is expressive of arrest in development. The skin of the side involved presents a shrunken, yellowish,

lardaceous aspect. Structural alterations exist without actual loss of substance. The condition is one of undergrowth, as dermatolysis is one of overgrowth.

Treatment.—No line of medication affords any promise. The lesion may, however, incline to improve of itself. A case familiar to the author verifies this.

Elephantiasis.—Repeated attacks of erysipelas about the face not infrequently result in a cutaneous hypertrophy not dissimilar in appearance and characteristics to elephantiasis Arabum. The parts become swollen, pit on pressure, are pigmented, are sometimes rough, sometimes smooth, at times scaly, in instances ulcerated. The condition, as met with upon the face, is undoubtedly a lymphatic disease; a stasis in this circulation the

FIG. 721.



judgment of the writer would denominate it. Practically it differs little, except in origin, from dermatolysis; indeed, such likeness has struck both Hebra and Kaposi with a force that has led these able authorities to denominate the last-named disease elephantiasis telangiectodes. Diagnosis lies in origin, in history, and in the appearance of the enlargement; this last having the characteristics of parts chronically inflamed and semi-solidly indurated.

Treatment.—If met with while at all possessed of active expression no treatment is found so efficacious as a combination of muriated tincture of iron, tincture of cinchona, and sulphate of quinia applied locally. The writer recommends a mixture made of these medicines as absolutely specific in facial erysipelas; application to the parts being often enough repeated. Specificness in the inflammation being destroyed, succeeding steps consider the use of sorbefacients and softening cataplasms. A very satisfactory course to pursue consists in daily rubbing into the induration an embrocation consisting of equal parts of tincture of iodine, tar, and olive oil; following this with a poultice, made very light, medicated with a chloral solution; this last being in the proportion of five grains of the salt to an ounce of water.

As an adjunct of great value, where the induration is heavy and resisting, bandaging, judiciously done, deserves to command much attention.

Morphœa.—This disease, a synonyme of which is "the keloid of Addison," is a condition characterized by much variety in expression. As ordinarily seen it consists of irregularly rounded or elongate pinkish or purplish patches circumscribed by an areola made up of minute capillaries. In its early stage a patch may be slightly elevated above the surrounding plane, later it is on a level, when of long standing it is likely to be depressed. The surface is usually smooth and shining, looking sometimes as if polished; otherwise it may show a dry, shrivelled appearance.* In the early stages minute and anastomosing blood-vessels are not infrequently seen ramifying over the affected part. Pigmentation is rarely absent. As a rule, subjective symptoms are lacking; occasionally itching and tingling pain are present. Common seats of morphœa patches are the regions holding the tracts of the fifth nerve. Duhring and Hutchinson, who have closely studied the pathology of the disease, agree in pronouncing it a trophoneurosis.

Treatment.—Arsenic continued in small doses over a period of months promises most. Iron and cod-liver oil are thought highly of by some practitioners. Prognosis is not encouraging.

Frambœsia.—This is an endemic disease peculiar to South America and the West Indies; known in the region of its occurrence as yaws. Drs. Milroy and Imray, of Dominica; Dr. Bowerbank, of Jamaica; Mr. Hutchinson and Dr. Ward, of Peru, describe the cutaneous symptoms as consisting of various-sized reddish papules, tubercles, and tumors which are usually present in all stages of development. These begin as pin-head-sized, hard, red points, and enlarge gradually to the size of cherries. As they grow they incline to become flat on their summits and to be studded with yellow points; they grow soft in consistence, and are apt to break down and ulcerate, discharging a thin, fetid, yellowish fluid. The lesions, although roundish and semi-globular, may be of any shape; at times they coalesce, forming a patch of a vegetating, or fungoid, nature. Dr. Imray likens a yaw to a piece of coarse cotton wick, a quarter of an inch, more or less, in diameter, dipped into a dirty-yellow fluid and stuck upon the face in a dirty, scabby, brownish setting. The author has met with a single case of the disease.

Treatment.—Dr. Imray pronounces a treatment most effective which employs the local use of carbolic acid solution or a weak nitrate of mercury

* Duhring graphically likens one of its expressions to a piece of bacon which has been cut out and laid in the skin.

ointment combined with the internal use of tonics. Cleanliness, hygiene, and good food are alluded to as essentials.

EPIDERM ET CORIUM.

Verruca.—Warts are excrescences familiar to everybody. The signification of a wart is that of papillary hypertrophy. Five varieties are known to dermatology;—namely, *verruca vulgaris*, v. *plana*, v. *filiformis*, v. *digitata*, v. *acuminata*. The first is the form seen upon the hands and is not common to the face; a split pea thrust beneath the epiderm would fairly represent it. The second is of flat aspect, being frequently met with about the cheeks of elderly persons; in structure these are more or less sebaceous; elevation above the skin is slight; size is about that of a small finger-nail. The third variety is commonly found upon the lower eyelid; the wart consists of a single thread-like projection of slightly conical form. The fourth form is allied with the second, differing from it in possessing a surface broken up into rugæ, or claws. The fifth affects the face at points where skin is in contact with mucous membrane; acuminated well expresses the appearance of its surface. A common name of the variety is moist, or cauliflower, wart.

A wart situated upon the side of the nose is not unwisely looked on with concern. Degeneration is not uncommon. When a growth assumes a vascular aspect about its base a judicious rule of practice is, *not to irritate*. Remove thoroughly with the knife or ligature.

Treatment.—Ordinary warts are removed by means of ligature or, preferably, by caustics. In the fungiform varieties an application of London paste destroys one almost instantly. A thread wart is quickly got rid of by use of scissors. Flat warts are to be dissected out, or may be transixed and strangulated.

Ichthyosis.—Fish-skin is a condition sometimes met with upon the face expressive of excessive proliferation of the epidermic scales combined with hypertrophy of the papilla of the corium. A space, greater or lesser in extent, shows itself covered with fish-like scales. A variety is distinguished as *xeroderma*; here there is simple dryness with furfuraceous exfoliation. A second phase has the designation of *ichthyosis corium*; this shows a greatly-thickened derm, the parts being hardened and fissured. *Ichthyosis* is unaccompanied either by redness in the skin or sensibility. Diseases with which it might possibly be confounded are *psoriasis* and *pityriasis*.*

Treatment.—This is palliative rather than curative. Scales are to be removed and the part kept continuously anointed with cosmoline. Ointments of the alkaline carbonates are recommended. Where the scales tend to adhere closely a blister serves an admirable end. Cod-liver oil and arsenic are to be employed internally.

SEBACEOUS GLANDS.

Seborrhœa.—This is an expression of functional derangement on the part of the oil-glands, showing, over the region affected, an excess of sebum. As the face is concerned, the localities particularly involved are the forehead and nose. Two varieties of the disease are *s. oleosa* and *s. sicca*. The first of these exhibits a coating of oil, the second a covering of dirty, greasy scales. Looked at as it exists upon the forehead of the young, the asthenic

* A condition met with upon the inside of the cheeks where the surface is checkered and scale-like seems not unjustly classifiable with ichthyoid expressions; it is not, however, a congenital disease, and not infrequently yields, after some resistance, to iodide of potassium, administered in ten-grain doses thrice daily. *LEUCOPLAKIA BUCCALIS VEL ALVEOLARIS*, which expresses itself in white irregular lines or patches upon the inside of cheek or upon the gum, is to be looked on and treated with concern. It is best combated when let alone. Cancer of epitheliomatous form is always to be feared as a likely associate of the condition.

character of the condition is clearly recognized in the patulous mouth of the ducts and in the general sluggishness of the parts involved.

Treatment.—This is both local and general, the first being stimulating, the second tonic. A local application used satisfactorily by the author consists of equal parts of zinc, tar, and iodine ointments. Dusting the parts with flour of sulphur is good. Hebra has introduced and highly commends a wash composed as follows:

R Saponis viridis, $\mathfrak{z}$ vij;
Spts. vini, $\mathfrak{z}$ iv. M.

Eau de luce, a liquid soap made by mixing oil of amber and balsam of Gilead with water of ammonia, commends itself. Duhring claims good results from a combination of red oxide of mercury and vaseline, five grains of the first to an ounce of the second.

Cold salt-baths taken in conjunction with iron medicaments afford the best systemic results. The face, before being vigorously rubbed after the bath, is, advantageously, to have a second washing with cologne or alcohol.

Comedo.—This, like the immediately preceding, is a disease of the sebaceous glands. It is the familiar *pimple*, containing as its centre a black point, seen on the faces of young people of both sexes. The affection implies indolent distention of the sebaceous outlets, and indicates absence of vigor in the oil-glands. The so-called worm squeezed from a comedo is, of course, nothing but the accumulated sebum. Comedo is distinguished from acne by the absence of inflammatory associations, and from milium by a non-presence in the latter of the characteristic black point.

Treatment.—Comedos are treated by expressing the contents of the ducts and employing stimulant remedies. Tar ointment having rubbed up with it a little oil of cloves is an excellent application. As with seborrhœa, advantage arises out of local invigorating influences. To wash the face in salt water and afterward rub with a coarse towel until a glow is produced is commendable practice.

Milium.—A milium is a distended oil-duct, the orifice of which has become obliterated. Milia are mostly seen about the eyelids, where they appear as papilliform whitish elevations, covered alone, seemingly, by the epidermis.

Treatment.—The pathology appreciated, it is seen that treatment of a milium differs from that of comedo in requiring incision of a sac.

Molluscum Sebaceum.—This is a little tumor arising, perhaps, out of sebaceous perversion, having the face as one of its localities. In color it is whitish or pinkish. Its size varies from that of a pin-head to that of a cherry. A glistening appearance is characteristic. Sometimes the expression is dead white. The condition, as known to the writer, is without constitutional relation. Duhring associates its existence with the ill-nourished and neglected. Virchow does not accept the relation of this tumor as being with the oil-glands, but regards it as a hyperplastic formation of the cells lining a hair-follicle. Others are led to esteem the disease as associated with the rete mucosum.

Treatment.—Incision, expression of the contents, and cauterization are the means of cure employed. Ligation sometimes applies most happily. The necessity for cauterization supports Virchow's view.

Sebaceous Tumors.—As a result of some unremembered injury, or in the absence of recognizable explanation, the orifice of one or more of the ducts of the sebaceous glands becomes obstructed; the secretion continuing and having no outlet, necessarily accumulates; hence the gradual expansion of the duct and formation of a tumor. As this tumor enlarges, it becomes more and more solid, the result of the absorption, or, if not this, at any rate the disappearance, of its more liquid contents, until finally, by the touch, it is found springy and elastic. A section of such tumor exhibits a delicate

cyst-wall or envelope, and cheesy or semi-cheesy contents. The cyst is seen to lie among the integuments as distinctly as a walnut within its hull.

Sebaceous tumors are **found of varying sizes** from that of a hazel-nut to that of a fetal head; they are generally spheroidal in shape, but frequently, because of influences exerted by neighboring parts, or by reason of semi-patulous ducts, become changed, even to a lobulated character.

The diagnosis of a sebaceous enlargement is generally not at all difficult; the tumor rolls under the touch, can be circumscribed by the grasp, and has a detached feel, as if confined to its place alone by the skin. The tissues enveloping it are perfectly healthy, while, however large it may be, no evidences are given of constitutional association. Exceptions, however, exist to this simplicity in some special cases, as, for example, where the presence of the tumor has excited inflammation in the surrounding parts, where attachments have formed, where an attenuated skin has ulcerated, or where the contents of the cyst have degenerated.

Treatment.—Sebaceous growths are most easily gotten clear of by **operation**. In a majority of cases it is only necessary to make a sufficient cut in the skin, and the tumor can be enucleated, just as the crystalline lens is removed in the operation for hard cataract.

In other cases it is necessary to incise the tumor through its centre down to the base; this divides the cyst, or sac, each portion of which is to be dissected away. In instances of moderate or of large growths it is the practice to commence with an elliptical incision, making the skin removed correspond with the requirements of the parts after the tumor shall have been taken away. In doing this it will be found better to have too much than too little integument; even very redundant flaps are seen to accommodate themselves to the parts beneath.

The contents of sebaceous tumors, while uniform in character, vary greatly not only in consistence but in appearance. Yet, whatever the expression, the springy, elastic character, as touch is concerned, is preserved. These tumors, while frequently multiple when appearing upon the scalp, in which position they are known as the common wen, seldom appear but as single upon the face.

Where the contents of a sebaceous cyst have completely softened, the

FIG. 722.



Small sebaceous tumor, showing its sacculated condition.

condition is not unlikely to be mistaken by the inexperienced for cold abscess, and to be treated by simple puncture; the result being, of course, unsatisfactory; refilling being the rule. A cyst having fluid contents is cured by being cut in half, and afterward dissected from its bed, as suggested in a preceding paragraph. Some practitioners, with a view to avoiding the dissection, simply lay the cyst open and stuff it with lint saturated with tincture of iodine, the intention being to obliterate through inflammatory action.

Sebaceous tumors have **little vascularity**, the supply of vessels being confined to the sac, which, as will be inferred, is the attenuated duct and glandular substance. Little or no pain attends their development. The enlargement is entirely **devoid of danger**, as tendency to malignant degeneration is concerned. To prevent the possibility of return on the part of a removed sebaceous tumor, particular care is to be observed that no particle of the sac be allowed to remain. Cauterization is not required, nor is it permissible.

SWEAT-GLANDS.

Hyperidrosis.—This affection finds its diagnosis in greatly-increased perspiration. The condition relates with both systemic and local disease; is

of acute or passive signification. General sweating is identified with febrile maladies; it arises also out of a high atmospheric temperature. Local sweating signifies abnormality on the part of the sudoriparous glands of the region implicated; it is a special condition. When associated with the face hyperidrosis confines itself markedly to the forehead.

Treatment.—Inferring the cause of local hyperidrosis to lie in deficient innervation, out of which arises passive congestion of the sudoriparous plexus, faradization commends itself as an application to be repeated daily for weeks, and after that, interruptedly for months. Stimulation excited by the use of dry handkerchiefs which have been wrung out in salt water is a promising remedy if continued long enough. Astringents and alteratives apply. In the first direction alcohol medicated with tannic acid is to be commended; in the latter few means are found of more satisfactory import than a combination of chlorate of potassium, sulphate of zinc, and hydrate of chloral:

R Potassii chloratis, $\mathfrak{z}_{ss}$;
Zinci sulphatis, gr. xxiv;
Chloral hydratis, gr. xv;
Aquæ rosæ, $\mathfrak{z}_{viij}$. M.
Sig.—To be applied *pro re nata*.

Chromidrosis.—This is an affection of the sweat-glands, emotional and vicarious as to signification, in which a watery fluid, variously colored, is seen to issue directly from the tubal outlets. At the present time the writer has under observation a lady of marked hemorrhagic diathesis where these glands, on the intervention of an hysterical attack, will sometimes throw out a fluid of venous darkness. Causes are idiosyncrasy, chlorosis, irregularity in the menstrual relations, nervous prostration.

Treatment.—This is to be directed to any derangement seen to exist, and to a general building up of the constitution.

Anidrosis.—This condition is the opposite of that just considered. It may occur as an idiopathic condition, but is most commonly an associate of chronic skin affections. Dry face is met with occasionally in very thin-skinned persons, where moisture is absent in the hottest weather.

Treatment.—This is directed by the circumstances of each particular case. Where the cause is not recognizable nothing is to be done outside of administering nerve tonics.

Sudamina.—This affection occurs in hot weather and during the continuance of such diseases as typhoid and typhus fevers, phthisis, and rheumatism; its subjects are alone thin-skinned people, commonly women. The characteristics of the lesions are crowded, transparent vesicles, pin-head in size, raised somewhat above the level of the skin and felt as elevations. The vesicles never run together nor become puriform. Pathology of the condition is explained in an excess of secretion over discharging ability of the tubal outlets. Sudamina disappear with the occasion excitive of the condition.

Treatment.—This affection being received as an expression of debility, remedy lies in the direction of stimulation.

CONNECTIVE TISSUE.

Keloid.—Kéloïde, the French term, signifying a disease resembling scirrhous, is the name given to one of the most peculiar and individualized of skin affections. This condition, first described by Albert, is characterized by nodules, or more generally wheals, scattered irregularly over the body, —usually, however, confined to the breast, arms, neck, and face. It occurs in both sexes, may appear at any time of life, and is more common to the black than to the white race.

Keloid is a disease of the corium and subcutaneous cellular tissue.

That it is an atonic condition is to be inferred from the fact that in every individual case in which the author has met with it there appeared to be present a scrofulous association. This, however, is a feature not referred to by dermatologists.

As to the **exciting causes** of keloid, writers on skin diseases express no opinion: it is traumatic and it is idiopathic; it appears upon a skin which before has seemed entirely healthy, and it springs up in the cicatricial tissue of a wound. The cicatrices of bad burns from dry heat very frequently so simulate this disease that one might be readily mistaken for the other. Keloid certainly constitutes a diathesis: the writer has seen it develop after

FIG. 723.



Keloid of neck.

a simple puncture which opened a boil, while others have remarked it appearing in the cicatrices of small-pox, after scarification in cupping, after vaccination, blistering, etc. Processes, or roots, pass into neighboring parts, thus extending the disease. The excrescences, to the touch, are hard, semi-elastic, and rough; the color differs from that of the surrounding region, —varying as do the cicatrices of burns. According to some observers, the parts itch and are more or less uncomfortable. Complaints of any peculiar sensation are seldom heard, however, except as the location of some wheal may interfere by its stiffness with free motion.

Keloid is an imperfect fibrous development, a species of cellular fibroma. Warren, of Boston, has demonstrated the origin of the disease to be in the walls of the blood-vessels, numberless cells accumulating and in time becoming converted into dense connective tissue. Microscopic studies made by Langhans, Kaposi, and others exclude from connection with the lesion both the epiderm and papillæ.

Treatment.—This has, in every instance, proved so unsatisfactory that surgeons are agreed in the practice of letting the deformity alone: even the knife is useless, or worse than useless; if a nodule or wheal be removed, one, or perhaps half a dozen, will spring up in its place. Where the tumors interfere much with motion, they may be lubricated with glycerin, lanolin, or oil, but otherwise nothing is to be accomplished: the only comforting reflection for the patient is that keloid seldom, if ever, kills.

Molluscum Fibrosum.—This is a connective-tissue proliferation exhibiting itself as multiple, sessile, or pedunculated tumors varying in size from a common pea to that of an egg; the situation is immediately beneath the skin or it may be in the skin itself. Appearing occasionally single, it not infrequently multiplies itself by hundreds. When single the measurement is not unapt to be that of an olive or a small pear, the shape corresponding with that of the latter-named fruit; existing in numbers, the growths are seldom larger than a pea or cherry, and are not unlikely to be dome-shaped.

Section of a tumor differs with its age and size; all, however, show a white fibrous stroma from which, on pressure, a yellowish exudate may be pressed. A marked **clinical difference** between this tumor and the molluscum sebaceum lies in the oneness of the latter with associated parts; this is not to be expressed. Old growths frequently show much vascularity

about the base. These have a twofold termination: they become arrested in development after attaining a certain size and remain through life, or they ulcerate and become troublesome sores. The latter is uncommon.

Treatment.—This relates strictly with operative proceedings; common manners of extirpation are by means of knife and ligature.

Xanthoma.—This is a common affection, seen most frequently upon and below the under eyelid, and upon the region of the malar bone. It is a connective-tissue new growth, yellowish or saffron in color, irregular in form, showing itself in the two forms of tubercle and an inlaid patch or streak. In a case long under observation of the writer, the characteristics are saffron-colored, distinctly-demarcated strips, running horizontally along either eyelid, together with a number of tumor-like bodies situated between the lower orbital border and the position of the infraorbital canal. The patient is a lady possessed of dark and somewhat delicate skin, the general health being perfect. **Microscopic examination** of a patch removed from an upper eyelid by Professor Dühring showed a structure related with the corium consisting of connective tissue, which, to use the words of the examiner, "had undergone fatty degeneration, oil-globules and fat being present." This result agrees with that obtained by Tilbury Fox and others.

Treatment.—If not deforming, these strips and tubercles are best let alone. Excision is the only remedy.

Rhino-scleroma.—This is an exceedingly infrequent affection. It is described by Dühring, who possesses the experience of having seen two cases in Europe, as a circumscribed, irregularly-shaped, flattened, tubercular, remarkably hard and dense cellular new growth, having its seat about the region of the nose. Beginning as an induration, or hypertrophy, of the nasal alæ, the disease extends to the septum and from that down the lip. Upon pressure the growth shows elasticity, it is free of all acute inflammatory expression, the color of the skin is unchanged, or, if not so, only slightly pigmented a reddish or brown. The line of **demarcation** is diagnostically distinct. Kaposi, who, together with Geber and Mikulicz, has microscopically studied the affection, remarks a surprise begotten by cutting into the growth at the ease with which a blade passes through it as comparison is made with the hardness to touch; that observer describes a section as showing the epidermis and rete as normal, the papillæ being filled with cells closely packed, the cellular infiltration, here and there, extending deeply into the corium, which structure is uniformly dense throughout, the vascular stratum and the papillæ being especially crammed with cells. Kaposi associates the disease with the small-cell sarcoma; Geber and Mikulicz consider it as a chronic inflammatory process.

Treatment.—If allowed to run its course, rhino-scleroma is found to eventuate in occlusion of the nostrils. Caustics are recommended, but the inference drawn by the writer from a clinical examination of the cases treated at foreign clinics begets a very positive conviction that a remedy proper to use has not yet been discovered. Prognosis is most unfavorable. No case is known to have occurred in the United States.

CARTILAGINOUS TISSUE.

Enchondromata.—Cartilaginous tumors are not infrequent to the face, and are divisible into two kinds,—namely, into the enchondroses, which originate in permanent cartilages, as those of the eyelids and nose, and enchondromata, which are found to exist independent of a cartilaginous base; the former are the more common.

The enchondroses correspond in histological character with the cartilage in which one originates, particularly while small or before forming mediate relations. The enchondromata of non-cartilaginous base are more likely to be of compound signification, often recurring after removal, and not infre-

quently terminating fatally by reason of cancer complications. The seat of the enchondroses, as the face is concerned, is about the eyelids, the nose, and the locality of the temporo-maxillary articulation. The enchondromata are met with most frequently in the parotid and submaxillary glands; occasionally they are encountered in connection with the muscles of expression.

A cartilaginous tumor stands clinically as a cross between the osseous and fibrous growth; to the touch it is smooth, hard, and elastic. The enchondroses are reasonably solidly fixed; the enchondromata can be lifted, and they roll more or less under the finger. Both forms, as implied, the latter, however, particularly, may undergo change; the most common of which changes is in the direction of osseous and calcareous admixtures. Cysts are very frequently found in this connection, and their presence is to be looked on with concern as possessed of relation with malignancy. Cartilaginous developments vary, not infrequently, with age and parts, being at times gummy, at other times, or in places, having the solidity of a surgeon's nose.

BLOOD-VESSELS.

Angeioma—Nævus Vasculosus.—A vascular nævus is a disease of the blood-vessels; arterioles, venules, or capillaries being individually or collectively involved. Varieties of the condition show many aspects: extremes are flat discoloration and extensive tumors. Under the designation are included the *navi materni*, mother-marks; also, justly, the acquired lesion, telangiectasis.

Mother-Mark.—A mother-mark is commonly a small reddish or brownish flat or raised defect situated upon the face or other part of the body. Such a mark is various as to size and characteristics, being, in instances, a mere point, in other cases, as in that known as the port-wine stain, covering a large surface.

Although to the eye such lesions do not in all instances appear vascular, they certainly differ only in degree from the telangiectases, being commonly capillary hypertrophies, as is sufficiently witnessed when wounds occur in them. That such vascularity does not, however, shade off into the adjoining tissue is sufficiently well recognized; on the contrary, the connection is very limited. Such marks are supplied by two or three large vessels, the hypertrophy of whose radicles may, for practical purposes, be viewed as constituting the disease; hence, in operating on them, if the incisions be made wide of the growth, there is no more than ordinary hemorrhage.—only one or two vessels, if any, requiring the ligature.

Arterial Tumor.—This is a form of the erectile growths which has an individuality, inasmuch as it consists of a congeries of vascular twigs held together by the more or less imperfect remains of the associated skin or cellular tissue. That it is not, as has been suggested, an aneurism, but rather a simple enlargement of terminal vessels, is proven by the fact that such enlargement accompanies the vessels of supply for a greater or less distance; that it differs, however, from the *navi* just described, few are prepared to admit. It is, perhaps, a formidable nævus, nothing more, both being, in varying degrees, erectile tumors.

These growths, while in many instances referable to local injuries, are in most cases fairly presumed to be of congenital character. It is quite true that they may appear late in life, yet the impress has existed not unlikely, although it may have been in the form of a point not larger than a pin-head, and may have entirely escaped attention.

Variability as to Growth.—The growth of such tumors is markedly variable. The writer has met with them where twenty years seemed scarcely to have changed their character, while in other instances a single week has exhibited alarming progress. In some cases the attenuation of the coats of the vessels is so great that one might well imagine he can see the flow of

the blood, while in other instances hypertrophy of the associate tissues is so marked as comparatively to solidify the part. In color also, as will be inferred, the arterial tumors are found to vary, the shading being influenced by the conducting facility of the associate veins. **Pulsation** exists in many of the growths, and is synchronous with ventricular systole. To the touch the tumors are soft and doughy, almost disappearing under pressure, yet filling up the moment such pressure is removed. Form is without absolute definition, the outline being modified by circumstances of which we know nothing. A marked **diagnostic sign** is the effect produced on the size by the condition of the circulation. *Veratrum viride*, or aconite, by lowering the action of the heart, will almost cause those of moderate bulk to disappear. Even the quietude of sleep and of recumbency markedly affects them. Passion, on the other hand, excitement, or any mental emotion disturbing the pulse causes them to enlarge, even in some instances to bursting, such enlargement being most pronounced in cases where a state of atrophy characterizes the connective tissue. The common **danger** from these tumors is ulceration, which, in many instances, resulting in severe hemorrhage, has gradually, yet sometimes suddenly, exhausted the patient.

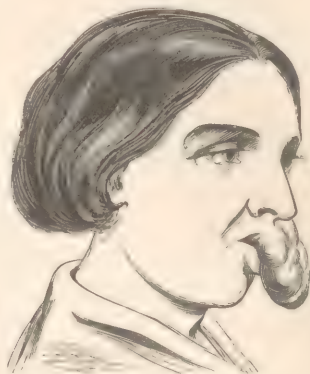
Extreme Illustrative Case.—A case of arterial navus, the largest ever treated, or indeed ever seen, by the author, is perfectly shown in Fig. 724. The patient, a negro baby from Maryland, was brought to Professor D. Hayes Agnew, who, for the service of the oral clinic, kindly placed the child

FIG. 724.



Arterial navus.

FIG. 725.



Venous navus.

in that department. The growth, as exhibited in the cut, involved the full side of the face and looked as if it might give way at any moment. The whole substance of the cheek was involved, the mucous membrane excepted. The tumor is shown uncovered, its base being transfixd by two needles. A complete cure was made. (See page 701.)

Venous Tumor.—This is another form of the erectile growths, differing, however, from the one just described, in the fact that the venous rather than the arterial twigs are in a state of enlargement. A description of the one is a description of the other, save in the matters of color and pulsation, the latter being generally dark, almost to a dull purple or grayish-black, and of course deficient in movement. Like the arterial, the venous tumors are sometimes slow of growth, at other times rapid; they appear without assignable cause other than the congenital impression.

Fig. 726 shows a form of nevus, or, as it is more commonly called, venous varix, which is met with in varying facial locations not infrequently by the writer. The condition, as will be appreciated, consists of a congeries of enlarged veins. A common seat of the affection is the cheek, where, the over-

lying skin becoming more or less atrophied, the appearance presented is that of a divisioned sac filled with darkish-blue blood.

FIG. 726.



FIG. 727.



Fig. 727, being a case illustrated by the elder Pancoast, represents a large naevus met with upon the lip of a black man. It was successfully removed by acupressure, after a manner shown in the cut.

Illustrative Case.—A case of naevus possessed of marked interest, treated by the writer, existed in the person of a white baby, the right half of whose lower lip was a vascular mass, the disease extending well into the cheek. The condition was congenital, the naevus having enlarged, however, very much and rapidly after birth. The lesion was happily gotten rid of through use of red-hot needles, introduced every few weeks with view to provoking obliterating inflammatory deposits. After a few years every sign of the lesion had disappeared. (See page 704.)

Capillary Nævi Maculæ.—A capillary naevus may involve the deep structures or it may be of superficial import; the signification of it lies in the capillary tissue. Under this head are to be classed not only small and unimportant phases of the disease, but tumors which threaten life.

Port-Wine Stain.—This is a naevus of such marked and peculiar expression, and withal so common, as to merit special naming. In color a reddish-purple, the extent of parts deformed by it varies from an aspect known as araneus (epides clavus) to the whole side of the face and neck, the patient looking as if stained by dark wine. So superficial is this discoloration that a touch of the finger will cause its temporary disappearance.

Treatment.—Nævi are treated on a common principle: by ablation with the knife, by strangulation, by starvation, by compression, by injection, by electrolysis, and by the application of caustic remedies.

Excision is chiefly confined to small tumors, this being the easiest and quickest way of getting clear of them. The general experience to cut as wide of the growth as convenient is the principal rule to bear in mind. As the vessels of supply are cut, an assistant compresses them with thumb or finger; and while such vessels are frequently very formidable-looking,

yet it may happen that when the tumor is entirely away not a single ligature will be required. Should the hemorrhage not cease, it will be found convenient practice to ligate.

Removal of a growth effected, and the bleeding controlled, nothing remains but to close a wound, that may have been made, with a few stitches of the interrupted suture, and to support it with adhesive strips.

Strangulation as a Means of Cure.—Strangulation is a means of treatment familiar to every practitioner; it implies transfixion of the base of the *nævus* and the application of ligatures that shall cut off the circulation. Simple strangulation uses one or more curved needles and a strand of waxed silk; skin is included in the strangulated circle. A step more complicated cuts around the disease, the incision passing through the skin; this circular channel receives pins and ligature. **Another operation** (Fig. 724) demands uncovering of a tumor that skin may be secured or saved to cover in the part from which a *nævus* has been removed. In the case of the child portrayed four flaps were commanded by means of a crucial incision. The mass thus exposed, it was worked into as ball-like an aspect as possible, fingers and the handle of a knife being used to tear the adhesions. When **hemorrhage** could no longer be controlled by ligatures, two large curved needles were passed, as shown in the cut, and strangulation effected by means of several strands of gilling twine twisted together and well waxed. The **pedicle** controlled by a single tie of the ligature, the vascular fungus was freely depleted by deep pricks from a lancet. This last step allowed such a knot to be made as turned the tumor quickly black by reason of absolute shutting away of all circulation. To render the case as suggestive as possible, it is to be stated that union of the base of the growth with its vital bed was prevented by interposing layers of linen saturated with an antiseptic. Four days later the now degenerating and offensive mass was lifted away and the flaps, which had changed surprisingly little, were laid down and delicately stitched and compressed into place. Recovery was without a complication. Four years later, the baby, grown into a rugged child, was brought to see the operator, scarcely a scar designating the locality of the formidable performance.

Subcutaneous Strangulation.—Still another class of strangulation refers to the manipulation practised subcutaneously. Cases demanding this operation have the disease situated beneath the skin, circumstances existing which contraindicate an uncovering. In these instances, not always satisfactory as to results, a threaded needle is passed over one surface of the pedicle and brought under the other by being returned through the opening of exit, the needle finally emerging at the point of entrance. The principle is that employed in the treatment of varicocele.

Arrangement of Ligatures.—The strangulation of *nævi* requires not infrequently the exercise of considerable ingenuity in the arranging of ligatures. Figs. 728 and 729 exhibit complexities in transfixion, and will serve as hints to practice.

Compression applies to pressure, however made. Take a piece of ivory, metal, or other convenient material, adapt it to the part, and confine by means of bandage or adhesive strips. This mode of cure is rarely applicable, being used only over bony surfaces and where a tumor is quite small. A practice which in one instance, where the tumor was situated upon the finger, answered a satisfactory purpose, consisted in the daily application of **tincture of iodine** four times the officinal strength, together with the use of an india-rubber ring. **Collodion**, daily applied, is recommended with similar intent.

Injections have some few advocates: of agents thus used, the principal are iodine, Monsel's solution of iron, nitric acid, and creosote. Such mode of treatment is always, however, attended with more or less **risk**, and is not to be commended. The practitioner disposed to try the plan has only to

use the ordinary subcutaneous syringe, break up, with its point, the structure of the tumor or some portion of it, and follow with the injection.

FIG. 728.

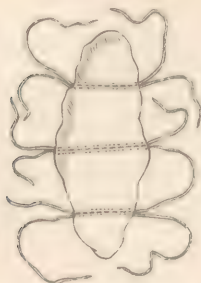


Diagram of tumor with its base transfixing by a number of threads.

FIG. 729.

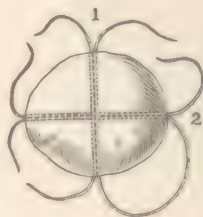


Diagram of tumor with its base transfixing by threads at right angles to one another.

Several cases of death are on record from this manner of treatment; the danger lying in emboli.

Caustic Remedies.—Caustic remedies, used to destroy navi, are of various kinds.—Vienna paste is a wide favorite; this is the *potassa cum calce* of the *Pharmacopœia*; it is used by continuing an application from ten to twenty minutes, following it with an emollient poultice. London paste, composed of equal parts of quick-lime and caustic soda, replaces this in the estimation of the author; it is used by being mixed into a thick paste with water or alcohol. A cauterant, and the manner of its application, commended by German practitioners, is as follows. Mix one part of tartrate of antimony with four of *emplastrum saponatum* and work into a paste. Apply the mixture over the mark to be removed to the depth of one-twelfth of an inch, and cover with a slip of gummed paper or court-plaster. On the fourth or fifth day suppuration sets in, and in a few days scarcely a sign of the mark can be seen.*

Blistering Collodion.—Another method is to paint the part with blistering collodion, and, after the cuticle is raised, apply crystals of the chloride of zinc. An application recommended by Richardson, of England, is the ethylate of sodium used upon the nib of a quill pen.

Treatment of Slough.—In the application of any caustic, trouble, more or less severe, is always to be apprehended from a resulting inflammation; this every patient or the friends are to be made to understand, as it is impossible to know just how a case may come out. After the use of a caustic, and the slough of a part, the resulting wound is to be treated as a simple ulcer.

Starvation as a Means of Treatment.—Starvation is still another method of treating the erectile growth. This consists simply in finding the vessel or vessels of supply, and cutting off the circulation by ligation; this mode has many advocates, and is certainly a good one where the arteries are in a position to be surely recognized and conveniently operated upon.

Seton employed for Cure.—The seton is still another mode. This is introduced by threading a needle with tape or other material, and passing it beneath the growth. The seton, whatever the material used, is to be as large as the needle which carries it, preferably larger; thus, by the pressure secured, guarding against hemorrhage.

Some General Considerations.—In considering the treatment of navi, it is not to be forgotten that there are cases which, if left to themselves

long enough, might effect self-cure. Young children afflicted with *nævus* are hurried to the surgeon, under an impression that the disease must necessarily spread, and that therefore the sooner an operation is done the better. Such haste is not always found necessary, nor even prudent. For a short time after birth a *nævus* may continue to grow,—for several weeks, perhaps; then it may cease to enlarge. If it be of a simple cutaneous variety, it may become the seat of ulceration; this may spread, but it will destroy the *nævus*. In other instances, a *nævus*, after growing to a considerable size, will become the seat of atrophy,—will dwindle, shrink, and degenerate, until little or nothing of it is left.

Electrolysis in Treatment.—Treatment of the vascular *nævi* by the galvano-cauterant is at present in much esteem. Dr. Maas, of Breslau, has collected in the *Archiv für Klinische Chirurgie* (vol. xii.) the histories of one hundred and twelve cases of *nævi* treated by this method. The results were as follows: **Capillary *nævus***—cured, 32; improved, 1; result unknown, 1. **Cavernous or venous *nævus***—cured, 72; improved, 8; result unknown, 1; died, 3. **Arterial or racemose *nævus***—cured, 2; improved, 1. ***Nævus* combined with other tumors**—cured, 6; improved, 1; result unknown, 2. This surgeon deduces from the examination of his cases the conclusion that the galvanic cautery is followed by the best results, and is much **safer** than the injection of perchloride of iron or other coagulating fluid. It would, however, be wrong to say positively that the remedy is indicated in all cases of *nævi*. As Virchow has well remarked, the physician is to take the circumstances of each lesion into consideration. The battery used in the cases referred to is that of Middeldorp.

Repeated Operation Necessary.—In the use of the means of electrolysis, a difficulty encountered arises out of the experience that occlusion of one venule or other radicle seems to have but little influence on its neighbors, thus necessitating repeated operations until the electrolytic action has directly influenced almost each individual vessel. Moreover, since galvano-puncture thus cauterizes the tissues as well as coagulates the blood, it is evident that a slough must ensue, provided the superficial portion be much affected; and if such an occurrence must take place, with its consequent cicatrix, it is preferable to have it occasioned by the more speedy action of a ligature. The slough of galvano-puncture is, however, perfectly devoid of hemorrhage, since it is tardy in its separation, and remarkable for its extreme dryness.

Limitation of Objection to Means.—These objections to the use of this means apply only to cases which are superficial, or where the skin is implicated. In subcutaneous *nævi* the operation possesses the advantage of being safer and more certain than injection, and in cases where no slough is necessitated the scar of an excision or ligation is avoided,—that is, provided insulated needles are employed. A Bunsen or other battery may be used, the number of needles varying with the size of the tumor; but in all cases care is to be taken not to carry the action beyond the whitish hue indicative of cauterization. In regard to the introduction of gas into the circulation by this method, little danger is to be apprehended, notwithstanding the opinions of Rutherford and other able writers on electro-therapeutics. In cases of huge *nævi* or vascular tumors, the practice is to be pursued with advantage, especially when excision is hazardous.*

* **ELECTROLYSIS.**—Drs. Beard and Rockwell, in the *Medical Record* for July 15, 1872, publish some of their results in the use of electricity in surgery:

In the treatment of erectile or vascular tumors, they claim for electrolysis the following advantages over the knife or other methods: there is no hemorrhage; there is no scar; by proper management, the effect produced is solely upon the blood in the tumor; the operation is easily performed.

In proof of this they adduce cases.

1. A child aged eight months, with an erectile tumor in the cheek. Four needles in-

Treatment by Tearing.—A method of treating nævi practised and highly commended by certain English surgeons is that of "piecemeal" removal,—*i.e.*, tearing the mass away fragment by fragment, the object being to prevent hemorrhage, on the same principle as in torsion of arteries.

Use of Red-Hot Needle.—The repeated use of a needle heated to redness by means of an alcohol lamp, thrust a sufficient number of times and on a sufficient number of occasions into a nævus, is a means that has yielded great satisfaction in the practice of the author. This applies particularly to nævi involving the skin under circumstances not permitting excision of the parts. The case of the white baby with nævus of lower lip and cheek, alluded to on page 700, furnishes an example. In that case heated needles were used each one, two, or three weeks for some four months, the child being etherized on each occasion. Cure of a complete type resulted, and little trouble was experienced either by child, operator, or nurse.

Treatment of Port-Wine Nævi.—Port-wine nævi are treated by ligation of supplying vessels, by the formation of points of issue, or by cross-sections. In a case of nævus of this character, involving a whole cheek, a second and isolated mark being related with the scalp of the temporal region, cure of both resulted from an inflammation provoked in the latter. The cross-sections proposed by Squire consist of a series of obliquely-directed cuts crossing each other at right angles, so as to divide a surface into many small squares; the operation to be repeated in one or two weeks if found necessary.

MEDIATE AFFECTIONS.

Scrofuloderma.—All facial skin affections traceable to scrofulosis are, clinically, to be denominated scrofulodermata. These affections vary in characteristics and find in the classifications of the dermatologists arrangement after different order. Treatment being, however, of a common expression, the disease is proved thereby individual.

Diagnostic features in the scrofulodermata relate with history and certain common features. Out of lymphatic stasis, and a consequent arrestation in tissue metamorphosis, arise all scrofulous manifestations, let the forms be what they may. The disease may be inherited or acquired. Inheritance is more common than acquirement. Causes related with inheritance are syphilis, intermarriage of near blood-relations, impoverishment of tissue. Conditions pertaining to acquirement are insufficient or bad blood, lack of proper cleanliness, want of protection against atmospheric changes, malarial influences, living in sunless and damp rooms, depressing associations.

Accepting a **common type** of local manifestation for description, we con-

troduced for eight minutes. A clot was produced, which was wholly absorbed in four months.

2. A large tumor in the back, in a weakly child aged one year. Same operation. Result unsatisfactory, as some ulceration followed, and the tumor remained.

3. A child aged fifteen months, with a tumor near the angle of the mouth. Four needles introduced for ten minutes. In four months the tumor had disappeared, and no scar was left.

4. A subcutaneous erectile tumor at the inner angle of the eye, in a child aged sixteen months. Three needles introduced for twenty minutes. Some sloughing occurred afterward, and deformity was left. The authors think too strong a current was used, and for too long a time.

5. A child aged eight weeks, with a nævus on the neck, just below the chin. One needle introduced and a sponge electrode applied externally for four minutes. Two and a half months afterward there were signs of reappearance of the growth.

6. Bronchocele of four years' standing, in a girl aged fourteen years. External galvanization twice a week for two months failed. Needles introduced; in four months, after about twenty applications, a great decrease in size in the tumor.

sider an indolent swelling, much in general appearance like the syphilitic gumma, which shows itself upon the face, remaining for a long time stationary, breaking down, not unlikely, eventually into an ulcer. The meaning of the process from beginning to ending is in tissue stasis, by which is meant, repeating for emphasis our definition, interference with, and arrestation of, nutritional activity.

The **commonest expression** of scrofuloderma is that so frequently met with upon the sides of the neck and beneath the chin. Here the condition of stasis is most appreciable, the organs primarily involved being the lymphatic glands. The breaking down of a gland, and of its overlying tissue, is a direct phase of the lesion.

A scrofulous ulcer is usually of uneven, undermined, **ragged edge**, has a bottom covered with a flaky deposit, among which indolent granulations of a palish red show themselves, gives off a curdy pus, is not unlikely found incrustated with scabs, and is painless. Diagnostic concomitants are coryza, otorrhœa, palpebral conjunctivitis.

Treatment.—Cure of the scrofulodermata lies in a medication directed to the lymphatic system. Toward this end nothing, in the estimation and experience of the author, equals "roughing it,"—salt baths taken as directed at page 110, deep breathing induced by running up-hill, the temporary drinking of alcohol, working in a horse-stable or in a butcher's yard, arousing the system to vigorous action and feeding it with pure air as found among mountains or by the sea-shore. Medicines used are iron, iodine, arsenic, nux vomica, cod-liver oil. Local applications are benzoated zinc ointment, tincture of calendula, tar cerate, solutions of iodine, mercurial preparations, couma. Fat is to be eaten freely.

Syphiloderma.—By the syphilodermata are meant all skin manifestations arising out of the syphilitic vice. These are met with in the forms of macules, papules, pustules, tubercles. The forms succeed one another, or, what is more likely, are met with upon the same surface at the same time.

Like the scrofulodermata, the syphilodermata find **diagnosis** in history and in local peculiarities. The syphilides are always preceded by a primary stage of the disease. Appearing upon the face the form is almost constantly that of erythematosum. The blush is persistently copper-color. No pain, itching, or other subjective symptoms are present, except at times when the patient finds himself over-warm in bed.

Facial Tubercles.—Facial syphilitic tuberculosis, a condition allied with tertiary manifestations, consists of one or several prominences varying in size from a split pea to a finger-point, hard and resisting to the touch, rounded and conical in form, copper-colored, usually of smooth and glistening surface. Progress in development is slow, several weeks commonly elapsing between time of appearance and suppuration. A resulting ulcer is differentiated from one of ordinary scrofulous nature in not being undermined nor ragged.

Gumma of Forehead.—Gumma is markedly peculiar to the forehead as the facial region is concerned; two, seldom over three, are found together. A gumma is in shape and size not unlike the dorsum of the middle phalanx of a finger; more rounded perhaps. Cases, however, are recorded where the size of a hen's egg has obtained. The skin is more or less involved, is of a coppery purple, and looks apparently toward pointing. Consistence of tumor is that of tough dough; at times it is quite elastic, sometimes markedly fluctuating.

A gumma tends to **break down**; skin, cellular tissue, and deeper structures giving way before it. The ulcer resulting is of perpendicular edges and abrupt as related with associate parts. In place of disintegrating a gumma may disappear by absorption.

Other Forms of Syphiloderma.—Other forms of the syphilodermata are the papular, large, small, and lenticular, these being of dry and moist

varieties; the vesicular; the pigmental; the pustular, these being of the acuminate and miliary kinds; last, those pertaining to hæreditarium infantile.

Treatment.—All syphilitic manifestations are prescribed for on the principle of specifickness; the antidote is mercury. A recipe directed toward the constitutional condition most frequently used in the practice of the author is as follows:

R Hydrargyri bichloridi, gr. ij;
Potassii iodidi, ℥ij;
Syrupi sarsaparillæ, ℥viij. M.
Sig.—Dose, tablespoonful three times a day.

If judiciously directed, this combination may be continued, if found necessary, over a period of weeks without touching the gums. In sickly subjects it is well to combine it with a bark tonic. (See *Treatment of Syphilis of Tongue*.) **Locally**, a syphilitic ulcer is to be treated in consideration of whatever may be the peculiar indications. Much benefit generally ensues from touches of caustic application, chloride of zinc, acid nitrate of mercury, London paste, and iodine being valuable remedies in this direction. It is a habit with the writer to apply the cauterant and afterward to keep the part packed with absorbent cotton or, preferably, lint saturated with a solution, made to meet indications, of tar-water, glycerin, and carbolic acid.

A syphilitic tubercle, papule, or gumma, met with in the non-ulcerous stage, commands effort for its cure by absorption. The recipe given above is almost surely curative.

Parasites.—Certain skin affections exist in the presence of parasites; of such parasites there are two general forms, animal and vegetable.

FIG. 730.



Illustration of a parasitic growth, *oidium albicans*.

The **animal parasites** are the *acarus scabiei*, or itch-mite; the *pediculus capitis*, or louse; the *acarus folliculorum*, or gland insect; the *pulex irritans*, or common flea; the *cimex lectularius*, or bed-bug; the *pulex penetrans*, or sand-flea; the *filaria medinensis*, or Guinea-worm; and others of unimportant relation.

Vegetable parasites are the *achorion Schönleinii*, the fungus giving rise to *tinea favosa*; the *trichophyton*, out of which arise three diseases,—namely, *tinea circinata*, *tinea tonsurans*, and *tinea sycosis*; the *microsporon furfur*, the fungus of *tinea versicolor*. *Tinea* is a generic term, signifying vegetable fungoid disease.

The **origin** of parasitic diseases is accident or want of cleanliness. All of them are contagious. The course is chronic. **Medication** lies in the employment of parasiticides. Cure is assurable.

Facial Parasitic Diseases.—Parasitic diseases met with upon the face, named in the order of their frequency, are *tinea sycosis* and *tinea circinata*.

Tinea Sycosis.—This is the familiar “barber’s itch.” It commences as a reddish, slightly scaly patch, followed in a week or two by desquamation and induration. The hairs of the part involved grow dry, loose, and brittle, showing points of pustulation about the follicles. From this condition the course of the disease is rapid, the skin becoming nodulated, and the deeper parts indurated. The surface, which has assumed a deep reddish color, becomes pustular, scabs of offensive appearance forming over the parts. A crust removed, the sore beneath shows a granulated face not unlike that of a broken fig: whence the name *sycosis*. The lesion generally involves the whole of the region of the lower jaw.

Treatment.—The cause lying in the *trichophyton* fungus, the seat of

which is the hair-follicles, treatment is necessarily specific. The practitioner, distinguishing the condition from that of sycosis non-parasitica,—a matter not difficult, as this latter confines itself markedly to the hair-follicles, implicating the surrounding skin but comparatively triflingly,—remedies known as parasitocides are selected. An application destructive of the particular fungus considered is the yellow sulphate of mercury, an ointment being used composed of fifteen grains to an ounce of simple cerate or of cosmoline. The bichloride is another mercurial of great value; one to two grains to the ounce of water, as indicated. Still another remedy, one much employed, is sulphurous acid, one part to three of water.

A point is the **manner of application**: crusts are to be removed by means of poulticing. Hairs at all loose are pulled away. Shearing is to be practised to all the extent possible. Absolute cleanliness is to be preserved. Using an ointment, the medicine is to be gently but thoroughly rubbed into the parts. Employing a lotion, contact is to be continued for at least half an hour. Cure is slow; relapse frequent: treatment is to be persevered in for a long time.

Diagnostic Expressions of a Peculiar Tinea.—Some dozen cases of a disease appearing upon the face, met with by the author, which is to be classified with the tinea, possess the following clinical features. There appears first an induration about the size of an almond; this, after a time, turns a purplish-red and softens; affording fluctuation, it yet yields no pus when opened, but is seen to be composed of a watermelon-like stroma. Still later the original tumor lessens, but in proportion as it diminishes a second arises to take its place. The history of this second is that of the first, and so one after another come and go indefinitely. Relation of the hairs with the condition is that of tinea in every particular. The author has found **these tumors invariably respond** either to creosote daily brushed lightly over them, or a solution of corrosive sublimate, two grains to the ounce of water. The latter to be applied several times a day.

Tinea Circinata.—Ringworm is a not unfamiliar condition. Its characteristics are one or several circular patches of varying size, commonly not larger than a twenty-cent piece, occasionally the size of a hand, appearing upon any part of the body.

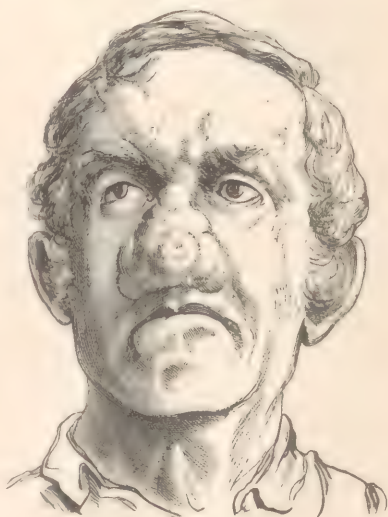
Acne Rosacea.—Fig. 731 illustrates a not unfamiliar condition known as acne rosacea. This is an inflammatory lesion of the face, more particularly of the nose, characterized by simple redness, by dilatation of the blood-vessels, or by these conjoined with hypertrophy and acne according to the stage of the disease.

Stage first is a more or less diffused hyperæmia of the part without enlargement. The expression is that of passive congestion. The part has lost some of its natural warmth, and is commonly of more or less greasy appearance and feel. This stage may continue with little change for years; it is the condition of rosacea.

Stage second shows the blood-vessels prominent and tortuous. Papules and pustules establish themselves. Acne is now located.

Third stage signifies progression of the combined rosacea and acne.

FIG. 731.



Acne rosacea.

Both blood-vessels and papules enlarge. The condition may remain of a size as shown in the illustration, or it may enlarge to the size of a fist.*

Etiology.—It is pointed out by Hebra that the disease in women occurs more than likely at two periods of life,—namely, in early womanhood and again at the climacteric time, being, in both instances, attended by menstrual disorder. Related with the first period the trouble is not apt to be severe, seeming to be purely sebaceous in its significance. At the second period it is of severer form, the vascular system being more involved. It is the case, however, that women are seldom, if ever, afflicted to the same extent as men.

Spirituous liquors are presumed cause of the condition in drinkers, as it is universally conceded that such indulgence may originate it. Here it is known as the “brandy nose.” Free users of port wine are almost sure to show certain of the conditions of the affection.

Treatment.—This considers, primarily, possible causes. As local remedies found to be serviceable, Anderson uses hypochloride of sulphur mixed with rumex ointment, made as follows: Rumex root, nine ounces; lard, six ounces; yellow wax, one ounce; water, q.s. Wash and bruise the roots; boil for two hours and strain; evaporate to four ounces; add gradually to the lard and wax previously melted, and keep stirring until cold.† Neumann recommends mercurial plaster. A treatment that is found reasonably effective consists of daily rubbing iodoform powder into the parts. The writer's favorite means consists in painting the part until black with the erysipelas mixture, which see, and following this by cloths spread with lanolin and zinc ointment, equal parts.

Prognosis.—This is favorable as to the first stage; unfavorable as to the second.

* Duhring, in the *Photographic Review of Medicine and Surgery*, exhibits such a case of hypertrophy.

† Duhring.

CHAPTER LII.

LUPUS.

THERE are two general expressions of lupus: one of these, seen most commonly in the adult, is known as lupus erythematosus; the other, met with more frequently in the young, is designated lupus vulgaris.

Lupus Erythematosus.—The characteristic of this condition is an irregular, yet more or less roundish, dry sore, appearing upon the face, having its situation most commonly either about the bridge or ala of the

FIG. 732.



Lupus erythematosus.

FIG. 733.



Lupus vulgaris.

nose, or over the location of the infraorbital foramen, the surface being covered with adherent scales. Lupus presenting itself in this form is commonly of most chronic condition; if untreated, not being irritated through caustic application nor by scratching or picking off the scabs, it may remain a lifetime in the state described.

Manner of Beginning.—This expression of lupus begins in one of two ways: first, and most commonly, as a dry patch toward which attention is directed by the formation of scales; second, as several unepitheliated, isolated patches, which later enlarge and coalesce, forming in this way one large patch, or, it may be, two or three.

The scales of lupus erythematosus show in their abundance that the disease is a cellular new growth; also, out of a grayish or yellowish aspect sometimes pertaining to them, that it is associated with the sebaceous glands.

Views of Dermatologists as to Origin.—Hebra, because of this last-named association, and for the reason that the origin of the disease is not infrequently that of seborrhœa, inclined to give it the name of seborrhœa congestiva. Kaposi and Thin show that the sweat-glands as well as the sebaceous may be the seat of the disease; while, according to Duhring, to

Geber, and to Stroganow, all the structures and every layer of the skin may be the centre of the morbid process.

Lupus Vulgaris.—Expressive synonymes for this condition are, wolf-gnaw, corroding tetter, malignant herpes.

Manner of Beginning.—This expression of lupus begins in one of several ways: as a papule, as a tubercle, or as a flat infiltration. That, like the form just considered, it is not a condition of scrofulosis exclusively is proven by the fact of its exceeding rarity when compared with that condition, statistics of the American Dermatological Association showing but 42 out of 16,863 cases of skin diseases reported.

Parasitic Theory.—Koch demonstrates the presence of a bacillus in lupus not distinguishable from that found in phthisis pulmonalis, hence his claim that the condition is of parasitic origin,—a claim energetically contested by others, who contend for a mild form of cancer as cause.

Commencing in papular form, lupus vulgaris is first observed as a number of points situated beneath the epiderm, these being of a reddish or brownish color, and associated by intervening tissue not entirely without induration; a variety is the verrucous, or scaly wart, form.

Lupus tuberculosus is the disease in the shape of one or several tubercles; this is a stage progressive on the first, or, tubercle may be a primary expression.

Infiltrating lupus begins as an effusion among the sub-epidermic structures, the corium being the commonest seat: a synonyme for this expression is lupus hypertrophicus.

Progressive History.—However commencing, the history of lupus vulgaris is that of progressive ulceration. First, from the breaking down of papule, wart, tubercle, or infiltration, a sore of resistive, angry, and threatening appearance shows itself; this may not be larger than a pin-head, or it may not be smaller than a silver dollar. A peculiarity about the sore is absence of indication. In its origin a lupus ulcer aims to cover itself with a scab; this grows out of a plastic exudate which concretes into a yellowish or dirty grayish crust. Extension of the ulcer is from the circumference of this crust, fresh pustules or, not unlikely, blebs appearing, forming, as it were, new nidi of the disease.

Direction of Extension.—Extension is also in the direction of the deep structures; a lupus commencing upon the side of the nose not infrequently destroys not only all surrounding parts of the face, but erodes the osseous structure beneath until the arch is completely destroyed. (See Fig. 733.)

Dermatologists apportion the disease to the poor, the scrofulous, and the uncleanly. The author has seen a fair share of cases, and it is his testimony, unhesitatingly written, that the class of people affected are likely to be just the reverse of these.

Pathological Anatomy of Lesion.—The pathological anatomy of the lesion is interesting but not pertinent clinically. The subject has been elaborately studied by the European histologists, but nothing germane to a scientific treatment has come of the studies. What the writer learns from these investigations only serves the more to confirm him in a conviction of the likeness of the condition—certainly of lupus vulgaris—with cancer. Using a low-power microscope, Kaposi exposes a recent nodule to consist of various-sized, roundish, nest-like masses of neoplasm distributed through the lower part of the corium. Lang, Thoma, and Friedlander present varying results as influenced by the stages of the diseased part studied by them. Schüppel lays stress on the existence of giant cells containing numerous refractive nuclei, deemed by Thin, who has examined them exhaustively, to consist of diseased blood-vessels. Duhring, grouping the studies, pronounces the etiology of the disease obscure, but persistently refuses to identify it with carcinoma; he favors, but does not commit himself to, the scrofulous origin.

Lupus erythematosus separates itself from lupus vulgaris in that it is not accompanied by ulceration, and that it confines itself to the surface of the skin; also in its relation with age.

Tertiary syphilitic ulcers are not unlike the erosions of lupus vulgaris; distinguishing marks lie in histories of the two conditions, and absence, in the latter, of an offensiveness as to odor so characteristic of the former.

Acne rosacea is still another disease of resemblance; distinction lies in the pustules of acne, in the dilated vessels, and in the rose-red of color when compared with the purple of lupus. In assuming a cancer origin for lupus vulgaris the author is not to be understood as confounding it with forms of the lesion possessed of familiar description. What is meant to be implied is existence of close likeness as to clinical histories. Acne rosacea finds a familiar illustration in Fig. 731.

Treatment. — This aims to be alterative. Absence of knowledge of cause denies any but empirical practice. Attention is to be given to any systemic derangement that exists. Local remedies relate with iodine, iodide of potassium, the mercurials, sulphur, carbolic acid, zinc, chloral hydrate, bismuth, and similar preparations. Tar has been found serviceable. A mixture composed of equal parts of oil of cade, alcohol, and soft soap is recommended. Hebra favors the use of iodine, alone or in combination with glycerin, painted over the part until a scab is formed. **Couma** constitutes an admirable application. It may be used full strength or diluted with water. Cutting away the surface by means of a curette is endorsed by many. Multiple scarification is recommended by Volkmann. Burning with the ordinary sun-glass has been tried. The treatment employed by the author is the same as used by him in cancerous epithelioma, which see.

CHAPTER LIII.

EPITHELIOMA.

EPITHELIOMA as a term, when properly applied, is expressive of a variety of conditions: A cutaneous horn, an epidermic neoplasm, a subcutaneous scirrhus, are alike justly to be grouped under the single name. They are epitheliomata.

Definition of Term.—Epithelioma means relation with epithelial tissue, —that, and nothing more. Pathological signification of any special condition compels the prefix to the substantive of an adjective.

The present chapter deals with cancerous epithelioma.

Cancerous Epithelioma.—By cancerous epithelioma is meant perversions, related with epithelial structure, arising out of the cancer vice. Cancer is the *terra incognita* of surgery. A question of large clinical import relates with the origin of the disease. Is carcinoma primarily of local origin? Is a local manifestation simply an expression of a vice lying back of it? These questions wait solution. An English school contends for a primary constitutional meaning. The German, and an American school, the latter headed notably by the distinguished histologist, J. J. Woodward, late of the Surgeon-General's Department at Washington, maintain the origin to be local. Accepting the latter authorities to be right, cure of cancer is found in immediate recognition and abortion of a local manifestation. The difference between the two views is separation between life and death,—a specific remaining undiscovered.

Local Significance.—A cancer sore *accepted* as holding similar relation to the constitutional condition as is held by a chancre to systemic syphilis, treatment of the two becomes identical. Immediate recognition and destruction of a chancre is the abortion of syphilis; to possess a diagnostic acumen capable of distinguishing the incipency of cancer is to hold in one's hands the means of cure.

Certain experiences of the author, had within the past twenty years, have introduced into his mind some doubt as to the humoral theory. He has cured epithelioma diagnosed to be cancerous. He is led to think that skin cancer, if taken in time, is to be aborted precisely as is syphilis.

Carcinoma and Epithelioma.—Granting the success assumed: Are carcinoma and epithelial cancer the same disease? This dispute is gotten clear of in the exclusion which characterizes the diagnostic data of the chapter. All epitheliomata are not carcinoma. Some epitheliomata are necessarily carcinomatous, for the reason that exclusion shows they can be nothing else. Cancerous epithelioma is what has been successfully treated by a practice later to be described.

Diagnosis —The author of this work, in absence of better data, defines and treats as cancerous epithelioma every lesion upon the face that the process of exclusion cannot determine to be something else. (See *Tumors*.)

Varying Attributes.—Whether primarily of local or of systemic expression, cancer, like syphilis and scrofulosis, is a vice of varying attributes, being, in some cases, mild and tractable, in others, strong and uncombatable.

Self-Classification.—An epithelioma, possessed of a history, classifies itself. In absence of history, or of likeness with known benign affections, a practitioner places, compulsorily, a disease before him with the neoplasms.

Accepting the reader as one able to distinguish a self-explainable condition, we proceed to a study of cancer seated in the skin of the face.

Histogenesis.—Viewing first the histogenesis, the idea is to be conveyed that, out of an impression made by the vice considered, abnormal epithelial evolution results. The vice intensifying, local expression enlarges; being in abeyance, change is at rest; being dead, cure takes the place of destruction.

Time of Life and Seat of.—Cancerous epithelioma seldom shows itself before middle life. It is more common to men than to women. Its seat of predilection is the face, markedly the lower lip. Exceptionally it is met with in the superior lip. It is rarely seen multiple.

Forms of.—Three general forms of origin characterize the condition; these are the superficial, the infiltrated, and the papillary. A form of epithelial cancer met with by the writer first showed itself as a series of delicate blebs in front of the ear, these being surrounded by a net-work of enlarged capillaries.

The superficial, or **flat, variety** presents itself as an irritation of the epiderm which assumes the form of scales, or of a grouping of papules, or of an inflamed sebaceous outlet. (See *Lupus*.)

The **infiltrated variety** is illustrated in the indurations begotten of chronic inflammation. Difference lies in absence of cause to explain the effusion. Another beginning of this diversity is in the form of indurated points, which later enlarge and coalesce until considerable surface is covered. This surface may be raised, but is more commonly as if bound and held down by the associated connective tissue.

The **fungiferous form** varies greatly, being in instances not dissimilar to the common wart, again presenting a cauliflower-like excrescence.

Commencing in the skin proper, epithelial cancer is apt to assume the **papillary shape**. Upon a mucous surface it is most commonly met with as an ulcer; at juncture of skin and mucous membrane it is seen in either of these states. All warts of vascular type, all pigmental and other nævi, all single and defined scaly patches, all persistent and unexplainable indurations, all cracks and fissures refusing to heal, are to be looked on with concern as of possible relation with the cancer vice.

Microscopic Character.—In microscopic character epithelial cancer differs somewhat with location and stage of the disease. Primarily and characteristically it is made up of proliferation in epithelial cells, which cells range themselves in groups, and are found pushing their way into adjacent parts. These differ but little from the ordinary cell of the part implicated; when young they are round and succulent; when old they are caudate or elongated. Not infrequently they degenerate, undergoing a fatty metamorphosis.

The cut surface of an epithelial cancerous tumor shows a face not unlike that of a **split turnip**; it is hard, white, succulent.

An epithelial cancerous ulcer is fissured, vascular, and proliferating; its face is covered with giant **granulations**.

Significance lying with Epithelium.—Epithelial cancer is not debarred by depth of surface, the signification lying in the presence of epithelium. Parts histologically connected with skin or mucous surfaces, wherever situated, as, for example, the liver, pancreas, frontal sinus, vermiform appendix, being attacked by cancer, would or would not show the epithelial expression according to tissue implicated. Parts histologically disconnected, as the subcutaneous connective tissue, find involvement in contiguity of structure.

Gland-like Ingrowths.—Epithelial growths, as suggested by Billroth, "gland-like ingrowths," might be inferred not infrequently to diffuse into the spaces between the connective-tissue bundles, where lymph circulates, for there the structure offers least resistance. These are the tubes and

cylinders which Koster thinks he has proved lie solely in the lymphatic vessels.

Epithelial Pearls.—The epithelial pearls, described by histologists, are a result of a globular union of cells of the flat variety; their development being, most likely, as has been suggested by Billroth, from the increasing division of a number of conglomerate cells, the peripheral layer being flattened by pressure against not very distensible surrounding parts.

Treatment.—This, as will be inferred, is much at odds and ends. The humoral theory being that commonly accepted for the epithelial, as for all other forms of cancer, and nothing in the direction of a specific being known, practice has been purely empirical. To avoid doing harm has had more of significance in it than has hope of affording cure. In every case in which the author is at all in doubt, the treatment adopted by him is that of a soothing nature. Cerate of oxide of zinc, thickened with oxalate of cerium, does no ill if no good; the combination is judiciously directed on occasion of a first interview. To feel one's way is the meaning of prescribing by exclusion; a placebo affords time for the making up of a conclusion.

Use of Caustics.—Caustics hold prominent place in the practice of the day. If used at all, there is to be no half-way measure in the application. Nothing is so provocative of malignancy in the cancer vice as the application of a means not fully and completely radical as an extirpative destruction is concerned. Caustics used to destroy epithelial lesions are of various kinds; the Vienna paste is widely preferred; this is the potassa cum calce of the Pharmacopœia. It is employed by retaining an application in place from ten to twenty minutes, succeeding it with an emollient poultice. Landolfi's caustic is as follows:

R Bromin. chlorid., 3 parts;
Zinci, 2 parts;
Antimon., 1 part;
Pulv. rad. glycyrrh., 1 part. M.

Still another is called Fell's:

R Pulv. rad. sanguinar. Canaden., 3j;
Zinci chloridi, 3ij;
Aqua, f3ij. M.
A thick paste is formed.

Mackey's Cauterant.—A cauterant used by Dr. Mackey, of Edinburgh, consists of four parts of corrosive sublimate combined with thirty of glycerin. This makes a paint which is allowed to remain in contact with the part four hours; the application being followed by a warm-water dressing; the eschar sloughs in from three to six days.

The author desires to express great personal fears of any and all cauterants; repeating, and laying **decided stress** on, the injunction "to use with radical freedom or not use at all."

Resorcin is reported as being used with excellent results in the treatment of cancerous growths upon the face. An ointment is to be made composed of half and half of resorcin and vaseline. This ointment forms eschars which fall off satisfactorily. The ulcers are to be dressed with iodoform or vaseline. **Aristol** finds many to commend it.

Nitrate of Silver.—The employment of nitrate of silver cannot be too emphatically denounced. In no instance, when used with a cauterant intention, does it do anything but harm. Special mention is made of this last-named application for the reason that the practice of touching unfamiliar sores with it is so very common.

Conditions inviting Operation.—Epithelioma appearing in tumor form upon, or in the substance of, the lower lip, invites removal by the knife in proportion as a condition of concentration is expressed by hardness and

non-infiltration. Fig. 734 shows such a tumor. In the instance illustrated, the lesion, together with almost the whole of the lip, was removed by a triangular-shaped section. Such section is the common manner of ablating these growths; to promise anything, a wide margin is to be cut away.

Illustrative Case.—Fig. 735 shows one aspect of a case having the following history: Col. W., merchant. Epithelioma involving, when first seen, lip, tongue, and cheeks,—state hopeless. The disease in this instance

FIG. 734.

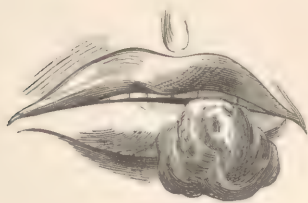


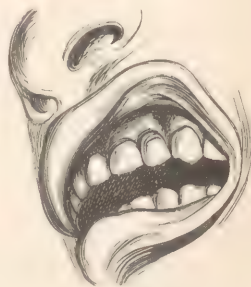
FIG. 735.



began as a minute tubercle just over the genial bodies of the inferior maxilla; little was thought about it, and it received attention only when found ulcerating, such attention consisting in the application of caustics. Aggravated by the treatment, the ulcer commenced to spread rapidly, defying, when too late understood, every means employed for its arrest. Shortly after coming under care of the author, the lip fell off in mass, the root of the tongue became indurated to such an extent as to interfere with both respiration and deglutition, and the sufferer, who had been a fine robust man, died from prostration. In this instance the patient had, for many years, been in the habit of holding the tip of his cigar between the tongue and floor of the mouth. Many persons, however, so hold cigars without cancerous disease resulting.

Illustrative Case.—Fig. 736, being from life, has the following history: M. G., aged about twenty-one, farmer by occupation, was sent for consultation by Dr. Edward Townsend, whose dental patient he was. Dr. Townsend, while treating a bicuspid tooth, remarked at the neck a slight ulceration, which lesion, appearing of little consequence, commanded scarcely more than a passing thought. Attempting, however, at a later period, a cure, the obstinacy of the sore excited his suspicions, and, being unwilling to assume the trouble of the case, he directed the patient to the writer's care. Examination made on first meeting the case exhibited a small ulcer on the left superior gum between the bicuspid teeth, in size about half as large as the silver three-cent piece, jagged, covered with a whitish gummy secretion, and apparently superficial. The passage of a sharp probe through the centre of the ulcer revealed carious, softened, and periosteally denuded bone. Impressed with the character of the ulceration, yet unwilling while there might be an unrefuted doubt, however slight, to depress the patient by informing him of the nature of his disease, he was placed under ordinary treatment for a period of two weeks, at the end of which time, finding the experience in treatment to agree with that of Dr. Town-

FIG. 736.



View of the case as first seen.

send, his condition was laid before him, immediate resection of the affected and adjoining parts being advised. Refusing to submit, the patient desired consultation, and in turn the advice of every prominent surgeon in the city was obtained. Opinions differing, he, by advice, submitted himself to various proposed remedies, being treated two weeks by one gentleman, eight weeks by a second, and nine by a third, the disease progressing, though slowly, all these weeks. At the end of this time operation was again proposed and insisted on, the gentleman being informed of the necessarily increased magnitude of the portion of bone and soft parts to be removed; on his still refusing, further responsibility in the case was declined. The patient making the author a visit at a later period, the ulceration was found involving the Stenonian duct and extending from the symphysis to the tuberosity of the bone. At this visit he was told of the utter hopelessness of any operation for his relief, the disease being too extensive. From this time until his death, which happened in a few months, he was in the hands of different advertising impostors. Whether or not an early operation would have saved the person from his doom one may not say, but from a reasonable experience in the direction, it is to be asserted that without the performance of such proposed operation he had no possible chance.

Illustrative Case.—Fig. 737 is from a photograph. It shows a patient under care of the author six months after the commencement of an infiltrating epitheliomatous cancer; three months later death ensued from exhaustion. In this instance the first trouble from the disease was in stiffness

FIG. 737.



of the lower lip; a very short time after papillary protuberances showed themselves; these, in instances, coalesced, forming the more prominent of the tumors seen. The infiltration extended rapidly to neighboring parts, the neck becoming indurated; a choked disk showed itself to ophthalmoscopic illumination. Vascularity was excessive. In this case the choked disk, and as well the entire condition, contraindicated the trial of any direct means of cure. The patient died without attempt being made to save him.

Treatment of cancerous epithelioma by injection of bromine is commended by Dr. Wynn Williams. A patient exhibited

by this practitioner to the Obstetrical Society of London was a person nearly the whole of whose lower lip had been removed for epithelioma eighteen months previously. The disease shortly appearing in the cicatrix, the growth was successfully treated by two injections of bromine, twenty drops to a drachm of spirit. There was later no appearance of any return.

Injections of glacial acetic acid and of Monsel's solution of iron, both of which have been highly recommended, have been submitted by the author to exhaustive tests. No good results ensued.

Treatment by the Knife.—Treatment by the knife consists in complete ablation of the diseased mass. Unless an extirpation can be thorough, there is no excuse for attempting an operation.

Medicines used.—In the numberless cases of epithelioma where the most superficial observer would recognize, out of reason of an existing infiltration, the impropriety of attempt at cure by operation, it becomes a necessity to support the strength and contribute to the comfort of the patient. Here medicines found most antagonistic to the disease are indicated. Of such local means the author would highly recommend the daily use, by means of an atomizer, of the following combination:

R Glycerini, ℥j;
 Acidi carbolici, ℥j;
 Sodii sulphitis, ℥j;
 Aquæ, ℥x. M.

Not only will this preparation be found affording much relief from pain, and to be softening and soothing, but it has seemed to the author possessed of marked influence in way of retarding the progress of the disease. It may also be administered internally in teaspoonful doses.

Hydrastis Canadensis.—The American drug *hydrastis Canadensis*, used in lotion, is highly commended by Dr. Edwin Payne, of London, for its pain-obtunding character and for its power in keeping the surface in a healthy condition and free from offensive odor. The strength prescribed is a drachm of the tincture to eight ounces of water. In this connection phénol-sodique is to be mentioned; the author has tried no remedy that seems more grateful to a patient: it is not only an obtunder but a most reliable disinfectant. It is employed diluted *pro re nata* with water.

Vallet's Mass.—Vallet's mass, administered in doses of from five to ten grains a day, is highly recommended by Professor H. H. Smith. One case, as an example, is mentioned by this surgeon, where, his having been consulted with a view to operating, and having declined on account of the rapid advance of the disease, he suggested the use of the medicine, conjoined with the application of the powdered carbonate to the sore, and the patient lived eight years without the sore having made any very great progress.

Ammonio-Chloride of Iron.—Justamond, of London, also favored the internal use of iron, and was in the habit of giving from sixty to one hundred and twenty grains of the ammonio-chloride a day. Dr. Carmichael, of Dublin, expressed himself as deriving much benefit from washing cancerous ulcerations with a solution of sulphate of iron.

Chloride of Zinc.—Chloride of zinc in solution is, in this direction, a favorite preparation: the power of this salt to arrest phagedenic action is remarkable; it is peculiarly alterative. Judiciously applied to any indolent, irritable, or bad ulcer, it will be found to influence markedly to a change for the better. Concerning the use of this agent in cancer, we have many commendations, particularly from European surgeons; but, as can be very readily apprehended, nowhere in the range of its application is more judgment required for a judicious employment than here, for it is a cauterant, a stimulant, an antiseptic, and an alterative. Dr. Zuerine, of Vienna, relates a case of cancerous ulceration of the septum nasi which threatened to destroy the whole nose; one grain and a half of the chloride of zinc, he says, were dissolved in one ounce of distilled water, and, the scab being removed, the ulcer was pencilled over several times a day with the solution; at the end of a fortnight a healthy granulating surface was found underneath the thick crust which covered the sore, and, this crust being occasionally removed and the solution reapplied, cicatrization was complete in five weeks.

Tuson on Use of Chlorine.—Mr. Tuson has published some cases to show the value of certain preparations of chlorine in cancerous affections. In one that he refers to there was an extensive cancerous disease of the right breast and neck, which was treated unsuccessfully for a long time, till a paste was used, made of one part of chloride of zinc to three of flour; this was well mixed, and moistened with water, and then applied over the ulcerated part. The zinc was also given internally; half a grain was ordered in a wineglassful of caraway-water every morning. The chloride of zinc paste was used twice, and when the second slough separated, the ulcerated surface healed kindly. The cancerous deposition continued for some time, and the dose of the metal was increased to three-quarters of a grain and continued for three months. The improvement, although very striking, was not permanent, as the patient suffered a relapse which ended fatally. The case, however, was sufficient to show that the treatment had made considerable

impression on the disease, and especially in healing the open cancer, which Mr. Tuson had found to be the result in several other cases.

Necessity for Opiates.—The great suffering associated with carcinoma makes necessary the free use of opiates, both locally and internally. Stramonium, belladonna, aconite, hamamelis, opium and its preparations, are highly recommended. As much as twenty grains of sulphate of morphia have been administered during the course of a single twenty-four hours in certain exceptional cases. Injection by the subcutaneous method, where morphia is to be long continued, is now generally resorted to. Batley's solution answers well for this manner of use. For continuous stomachic administration of the opiate preparations, preference is to be given to the bi-mecconate of morphia; the official strength of this medicine, prepared in solution, is that of laudanum, twenty-five drops representing one grain of opium.

Morphia as commonly used.—While commending the use of morphia hypodermically, the author, with practitioners at large, is made to feel that the medicine is to be so prescribed as to be more or less at command of the patient. To such end the liquor morphiæ sulphatis is supplied. The strength of this is one grain of sulphate of morphia to the ounce of water. Patients commence with a teaspoonful at a dose, but are commonly found to advance shortly to a tablespoonful, the latter dose answering so long as the pain continues at all moderate. Sickness of the stomach, an almost universal attendant on the use of morphia, is controlled by use of sulphate of atropia, the dose of which is to be the one-hundred-and-twenty-fifth of a grain. This last may be added to the morphia solution, as is always done when the syringe is employed, or it may be prescribed in tablet form; one tablet to be taken with each quarter grain of the hypnotic. The medicines antidote each other.

Supervention of Erysipelas.—A complication sometimes occurring with epithelioma about the mouth is the supervention of erysipelas. A peculiarity of these cases is that the inflammation does not exhibit its specific complexion, but a patient is found looking as if in a few hours his disease had made more progress than before in months, or perhaps in years. The best treatment the author has found for such a complication consists in the use of what on a previous page has been alluded to as almost a specific, the proportions being varied to suit cases:

R Tincturæ ferri chloridi, ʒj;
Quinîæ sulphatis, ʒj;
Tincturæ cinchonæ, ʒij to ʒss. M.

Sig.—To be brushed over the parts every hour.

Salivation.—Another complication occasionally met with is the existence of salivation. The author once had as a patient a lady who was compelled to keep a wash-bowl constantly upon her lap: the water literally flowed from her mouth. (See *Dribbling*.)

Caution as to Treatment.—In doubtful cases, as will bear to be repeated, great caution is demanded that a practitioner do not more harm than good. A safe rule is to do nothing unless one knows exactly what to do. More patients have the fatal termination accelerated than retarded by attempts at cure of epithelial cancer. That which is the treatment of lupus erythematosus in its milder aspects is here good practice to pursue in doubtful cases. The affected part may be sprinkled with iodized starch, ten grains of iodine to an ounce of finely-pulverized starch. Another most excellent powder is composed of subnitrate of bismuth, calomel, and oxide of zinc in equal parts. Still another is found in lycopodium. Tar and zinc ointments in like proportions constitute an excellent application. Sulphur proves at times serviceable. Iodide of potassium and iodine, of each half a scruple, mixed up with a drachm of glycerin, is highly recommended by Anderson. Duhring, in the treatment of lupus erythematosus, thinks favorably of an

ointment made by mixing up with an ounce of simple cerate from a scruple to a drachm of chrysophanic or pyrogallic acid.

Chlorate of Potassium.—The author has found much service in the free employment of this salt in a finely-pulverized form. The powder is furnished the patient, and he is directed to apply it freely. Use of it is highly commended.

Aristol.—Where the chlorate of potassium fails, trial of aristol is recommended by Dr. Brocq, who claims to have secured by its employment most satisfactory results; the application is entirely painless: its use is restricted to ulcers of superficial expression.

Bacilli Theory.—If cancerous epithelioma, as maintained by some, originates in presence of a bacillus, the use of a solution of bichloride of mercury, one grain to the ounce of water, is to be recommended.

Treatment by Erosion.—Treatment of strictly surface cancer may try the method of erosion by the curette as practised with much satisfaction in surface lupus; recommended for this last by Auspitz, of Germany, and by Wigglesworth, of our own country.

Author's Treatment.—The author concludes the chapter by reserving a place of prominent signification for a treatment referred to at commencement of the chapter and to which special attention is directed,—a treatment which, in every individual instance where he has found the operation practicable, has resulted in cure. It is desired to lay stress on the suggestion that it is the most promising means of treatment yet tried. The practice is founded on an inferred catalysis resulting from bringing in contact and into vital apposition tissues differently related. That is to say, a patient laboring under epithelial cancer of the face is to have the disease thoroughly and widely removed by the knife, and the seat of the ablated part occupied by structure brought from neighboring or distant parts. Cases of epithelial cancer occur, however, in positions where plastic operations are impossible. In all such instances it has become a favorite practice with the writer to scrape upon the face of the sore, at each dressing, epiderm taken from his own person or from that of a bystander. The scales found most catalytic are those nearest the derm. Dr. Cryer has introduced curryings from the horse. The part of the animal from which the epiderm is taken is to be first thoroughly washed.

Illustrative Case.—Fig. 738 exhibits an operation practised by the writer for the relief of an epithelial ulceration involving the full lower eyelid and a limited portion of the upper. The study of this operation illustrates a class in the direction. First, as seen in the diagram, the diseased structure is fully removed through incision associated with the uninvolved surrounding parts. Second, the hemorrhage being entirely controlled, a flap to replace the lost part was made, as shown in the inferior lines; this flap being raised was carried upward, the convex portion being associated with the concave break resulting from the section of the upper lid,—the slightly concave portion representing the superior line of the lower lid. The triangular portion, seen in the diagram to exist at the side of the ala between the two incisions, was next dissected from its apex toward its base, and being directed below what, in the diagram, is seen to be the inferior flap, was thus brought into relation with healthier influences, while a similar good was secured for the new eyelid, in making it of tissue which had not been in immediate juxtaposition with the diseased part removed.

FIG. 738.



The position of this cancer is seen to be of most unpromising relation. The operation was done in 1869. There has been no return.

In 1875 an epithelioma situated on the side of the nose of a nephew of the gentleman whose case is referred to above, was treated by a flap transferred from the hair-line of the forehead. Cure remained complete when the patient was last heard from several years later.

FIG. 739.



Flap operation in treatment of carcinoma.

Illustrative Case.—An operation of extensive transplantation was made by the author at the Hospital of Oral Surgery, where the disease involved both eyelids, the contents of the orbit, including the eye, the nasal arch, and the cribriform plate of the ethmoid bone, all the parts named

FIG. 740.



being removed, and their places occupied by a flap taken from over the scapula, its pedicle being at the mastoid process of the os temporis. Being fitted into its new place, this pedicle was crucially incised where it overlay the circumference of the orbit, and the flaps thus secured were turned into this cavity. Unfortunately, some sloughing occurred which interfered with the æsthetic results of the performance; but aside from this a good was secured which delayed the progress of the disease for over a year.

This case was not a practicable one as to prospect of permanent cure, the disease being of too complicated ramification and relation. Repeating the performance, two flaps would be made; one to be taken from the neck, the other from the forehead. The sloughing in the case was adverse to a fair trial of the influence in cases of such magnitude, but further

tests are encouraged by the result obtained. (Fig. 739.)

Illustrative Case.—Fig. 740 shows steps of an operation performed

upon the person of a lady who had submitted to three previous ablations of a diagnosed epithelial cancer situated as shown in Subfig. 1, the disease in each case by its immediate return preventing the healing of the wound made. The lines marked upon the side of the face designate the part removed. Subfig. 2 marks a flap of replacement. Nine years have elapsed; cure remains perfect.

Illustrative Case.—Fig. 741 shows an operation where a flap of replacement is taken from a distant part. The cut explains the details. The

FIG. 741.



cap seen upon the head, and the rollers attached to the wrist, are to the end of securing fixation of the hand to the face. Union secured, the pedicle is to be cut. Three days suffices for the hand to be retained in the position shown. This case being one pertaining to the practice of the Hospital of Oral Surgery, a clinical report of the procedure made at the time, and published, is appended as a foot-note, with the idea of affording a lesson to students.*

* The gentleman before us has an epithelioma involving his lower lip where that part relates with the cheek. Already has the condition been treated after the ordinary manner of operating, and already has the disease returned. It is a peculiar satisfaction to approach a case of this kind with a confidence inspired of success. I have told the patient I will cure him, and I am assured out of my experience that I will.

What I propose to do is,—first, cut away the ulcer from its base; second, replace the part removed by a flap taken from the hypothenar eminence of the left hand. The gentleman, himself as much interested in the operation as I am, proposes to endure the cutting without an anæsthetic: he wants to understand the matter. I refer you to him as an example encouraging to men pursuing an object under difficulties.

* * * * *

We are now ready for the operation, and to the features of it I particularly commend your attention.

First, I remove the portion of face upon which the disease has fixed itself. I do this by means of an elliptic-shaped cut. . . . This is now done, and I show you clearly exposed the depressed anguli oris muscle. The parts, as you see, are extra-vascular; this

Commendation of Plan in Treatment of Lupus.—The author commends the same plan of treatment for the radical cure of lupus.

they always are where cancer is present: vascularity is diagnostic. Three vessels are bleeding with a freedom which requires the use of ligatures. We tie them and dry the parts. This done, we wait for the process of glazing.

The courage of the gentleman not being abated by this first step of the operation, we pass to the second. Having the hand firmly held, I repeat the incision by ellipse along the hypothenar eminence. Observe, however, I do not cut the piece entirely away from its attachments, as upon the face. I leave a pedicle: this with a view of temporarily feeding the ellipse. To cut about the hand is excessively painful. Our patient is without feeling, or, what amounts to about the same thing, is possessed of endurance stronger than pain. If, however, he can stand this work, assuredly we can: the courage is not at all in cutting, but in submitting to be cut.

The third step implies the stitching of the flap from the hand into the place prepared for it upon the face. This is a feat not without difficulty. First, I place over the vault of the head a cap made to fit accurately. Next I attach a double bandage about the wrist of the hand operated upon. I now close with stitches of the interrupted suture the wound of the hand, leaving the flap pendent. Lifting the hand to the head and directing the palm to the side of the face, observe with what nicety I find myself able to adapt part to part. You wondered, perhaps, why I cut so long a pedicle. Had I not done that, I could never, as you must see, have accomplished the stitching now attempted. . . . The stitching is now finished to my entire satisfaction.

The hand is next to be attached immovably to the side of the face. This with the means prepared is no difficult matter. I pass one roller obliquely over the vault and a second beneath the chin. I now proceed after the manner of a double Barton bandage,—a style of dressing with which you are all familiar.

The hand and wrist firmly fixed, a succeeding step is the support of the elbow and forearm. A simple manner of accomplishing this is to button the patient's vest over the parts. A second plan—one I shall adopt this morning—is found in the use of the third roller of the Velpeau bandage. This done, nothing remains but to hope for the life of the flap and to separate it from the hand at the proper time,—a period that will vary from forty-eight to seventy-eight hours.

Restlessness and irritability being associates of plastic operations, sedatives are indicated. In the present instance I will wait, however. The strength of resistance possessed by our patient may be proof against irritability. Opiates, where they do no good, always do harm; never use them unnecessarily. If restlessness supervene, I will prescribe thirty-grain doses of bromide of potassium. If the pulse run up, I will conjoin with this five-drop doses of tincture of veratrum viride. If fever shows itself, I will direct table-spoonful doses of a formula as follows:

R Liquoris potassii citratis, $\mathfrak{z}$ ij;
Spiritus ætheris nitrosi, $\mathfrak{z}$ ss;
Antimonii et potassii tartratis,
Morphinæ acetatis, aa gr. j.

Sulphate of morphia you all know as the great sedative; with it you can quiet to any degree, even down to the stillness of death itself. The dose is from one-eighth to half a grain repeated *pro re nata*. Many surgeons recommend that immediately after all operations of consequence a one-grain pill of morphia be given. If the medicine be exhibited in a vehicle of judgment, the prescription proves no bad one.

In doing plastic operations, where immediate union is the *summum bonum*, never use chloroform. Chloroform interferes with the process of glazing, and without the glaze the promise is little.

Another matter to look after in operations of the kind just done is maceration. Between the palm of the hand and the face I will lay a piece of old and soft linen. Maceration comes on very rapidly where the weather is warm enough to excite perspiration. From lack of such simple care as is expressed in the use of this little strip of cloth many otherwise perfect operations have proved blank failures. Do not overlook the fact that a flap does its utmost in preserving its vitality; never put unnecessary work on it.

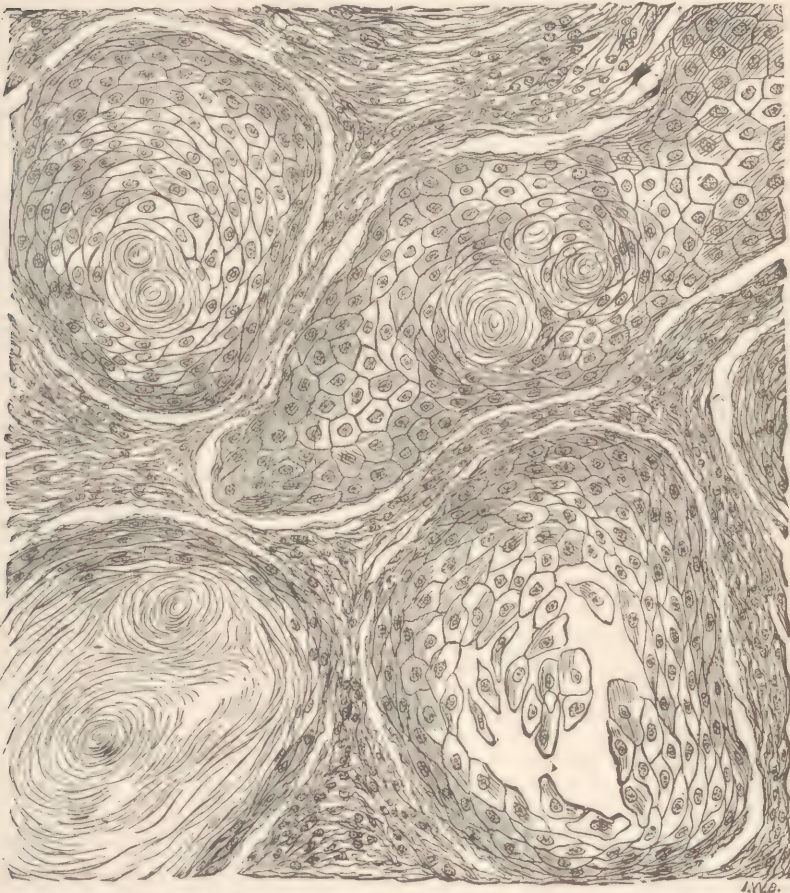
A flap doing well is to be let alone. Think not to make a well thing better. Where a diminishing vitality is seen, as shown by a flap growing dark, dry heat and other stimulants are to be employed: not only local but constitutional stimulants.

Preparation of a patient for a plastic operation is a matter not to be left unconsidered. A plethoric man is to be reduced, an anæmic one built up. With the first the lancet, or preferably, as a rule, sulphate of magnesia is to be used; the latter demands iron, gentian, and similar tonics.

Another very important—indeed, in a sense, all-important—matter associates with plastic surgery,—namely, calculation. Never do a new or untried operation on a living

Controlling Progress of Disease.—The following combination seems to control the progress of carcinoma: iodoformi, gr. x; olei eucalypti, gtt.

FIG. 742.



Microscopic view of a section of a squamous epithelioma. The cells are seen to be massed in isolated groups. On the left side are the pearly bodies showing a concentric or laminated arrangement. (After Formad.)

xx; ung. aquæ rosæ, ʒj. Belladonna ointment applied about the circumference of a sore is obtunding. In inflammatory accidents the accompanying endorses itself: plumbi acetatis, ʒj; tinct. opii, ʒj; aquæ ferventis, Oj. Apply by means of a baker's-bread poultice.

face until after you have done it on a dead one, or, if this last be impracticable, do it upon a paper face. I have seen in my time a surgeon standing utterly confounded in the presence of a large class, a great wound before him, a flap and pedicle too short to fill up; nothing fitting. Make a blunder of that kind once, and you will never get over it; it will be found to have undermined your confidence, and without that quality a surgeon is nothing.

[NOTE.—The flap was separated from the hand forty-eight hours after the operation. Two weeks later the patient was shown to the class, the union and relation of the parts being complete. The wound in the hand was getting well rapidly, part of this latter cure being necessarily by granulative action. The scar upon the face promises to be almost unobservable after a very short time.]

CHAPTER LIV.

OPERATIONS UPON THE LIPS AND CHEEK.

Harelip.—This defect consists in a break, single or double, in the continuity of the lip. The deficiency in its typical form is almost precisely similar to that existing naturally in the hare and rabbit, from which resemblance it has taken its name. When congenital, it is always found associated with the superior lip.

Significance of Operation.—A general idea of the operation for the relief of harelip, and indeed the one which comprises the principles of the cure, is, that the margins of the cleft, or break, be pared, be brought together, and held in apposition until nature shall secure a union. There are, however, nice surgico-artistic associations which are to be studied in connection with such principles of operation. Cutting manipulations upon the face, and especially about the lips, claim more than ordinary skill and judgment. Such skill and judgment the practitioner is to be prepared to exercise, if not for humanity's sake, at least for that of his own credit and reputation. As truly remarked by the skilful surgeon, Mr. Skey, "on the more or less perfect result of such operations depend the appearance and expression of the patient for life." Surely, just so far as an operator shall beautify or mar is the comfort of the patient, as well as his own satisfaction, influenced.

General Considerations.—A proper and comprehensive study of harelip divides itself into three subjects of special signification:

- 1st. The time of life best suited to the operation.
- 2d. The condition of the patient.
- 3d. The mode of operating.

In making up the sum of an operation, a surgeon is to consider, regardless of the age of the patient, the amount of shock such operation is to give, and the ability of the patient to bear it. This at once brings up the character of the defect, and the amount of manipulative proceeding necessary to a cure. A bad double cleft would inflict a greater amount of pain than a simple single one, consequently would inflict a shock double or treble in measure. Now, every man, woman, and child in the world has a certain amount of physique, and no more. The experience and physiological knowledge of the surgeon should enable him to weigh this life-force. He must decide, in the first place, whether or not his patient be equal in such force to the demands of a proposed operation. He must consider the condition of the patient. This brings up the second of the special propositions, or stand-points, from which the operation is to be studied. The possession of a capable physique does not imply that life-force has not, like the tide, its ebb and flow. A child may have proper development, yet at the time when presented for operation may labor under **temporary depression**, the result, perhaps, of functional disturbances. One, for example, just convalescent from cholera infantum, or just recovered from some of the exanthemata, would certainly not be so fit a subject for cutting as though it had not suffered; it may have borne the demands made upon it very well, and come out of the ordeal looking strong; but then it is the last feather that breaks the camel's back; the physique that endured bravely the one demand may not have a residue of force on hand that will just then meet another. Give such a system time; get it back to the condition in which

the first demand found it, and you then have it certainly capable of the same resistance and of the same endurance. Again, a patient may not be up to the required tone, and yet circumstances render a speedy operation desirable. We can assist nature. **Exercise, fresh air, and proper food** will do much. The last may imply that the milk of the mother, if the child be nursing, is exchanged for that of a nurse. Who has not examined the milk of a mother or wet-nurse and found it greatly deficient in some important constituent? The author has seen babes growing weaker and more puny day by day; has seen physicians baffled because they could find no one portion of the economy less healthy than another. He has seen the microscopist take the milk on which such a babe has been feeding, and, looking at it through his glasses, find large quantities of **cholesterin**. A change of milk has effected an immediate change in the health of the child. A babe may have **fibrinous blood** to excess, tending to undue circulatory excitement, or the lymph which such blood would exude might be so corpuscular in character that a wound would at once take on suppurative action. Either condition is adverse to an operation. We have, however, alteratives for the one and tonics for the other. A seemingly strong child can be in a typhoid state, and a blushing cheek may be but the effect of hectic or excitement; typhoid blood has, comparatively, no fibrin. If you were to perform an operation on a patient so conditioned, you would be sure to have a failure for your pains. The writer has had under care children in just such a **typhoid state**; the pulse would be bounding and the face always flushed: such quick pulse and flush are, however, resultant of this very deficiency in blood. A child may be cutting its teeth, yet this does not necessarily contraindicate an operation. It is not every child that has convulsions and kindred troubles with the cutting of teeth; many an infant goes through the whole process of dentition without cause on which to ground a sob. If a child cutting teeth be brought to the surgeon, with an operation for harelip to be performed, and there be associated with the dentition no general or special local disturbance, why should he not proceed, *ceteris paribus*, at once to operate? There are no objections to so doing.

Period of Selection for Operation.—The author, who has operated on such number and conditions of harelip cases as to afford confidence in his experiences, prefers that period which precedes the eruption of the first teeth. In babes of such age he has frequently been able to remove the first pin in twenty-four hours, and the remainder at the end of the second day. Any time between the eighth week and the sixth month is to be esteemed a period of selection. Operations have been performed by him after the thirtieth year.

Operation.—The next consideration is the performance itself,—the modifications of the one principal operation, and the variety of clefts influencing modifications.

A **basis operation** is best represented by a simple V-cleft, having the mesial line of the lip as its centre,—the indication being to restore such lip to a normal contour. (See Fig. 743.) On examination, we find that a normal lip has no break in its continuity; we find what may be termed the centre of the lip represented at its free margin by a projection of more or less graceful curve. We find, extending from this free margin up to the septum nasi, and bounded laterally by the alæ, a fossa,—the fossa labialis. From this fossa we find the lip on either side spreading itself out to be lost in the cheek. To meet the **indications** of this case we are to remedy the break in the continuity, create a mesial projection, and give to the centre a fossa. To fulfil such indications

FIG. 743.



V-incision in the operation for harelip.

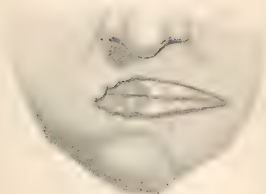
requires a study of the conditions from a surgico-artistic stand-point. We want, first, to correct the cleft. This in itself is easy of accomplishment; we have only to pare the edges and sew, or pin, the raw surfaces together. In viewing this first step a little more closely, we perceive that a common V-paring from the edges of the V-break would defeat our purpose in securing either a centre fossa or a mesial projection; the mode of bringing the parts together would put on the stretch such fibres of the orbicular muscle as are associated with the margin of the lip, while all that portion farther up would be comparatively relaxed; thus our fossa would be a promontory and our soft median swell a stretched mucous membrane. Such an operation would, then, in meeting the first indication, defeat the two others. We must, therefore, instead of the V-cut, seek a better; for on the way in which we pare our edges depends the fulfilment of the three indications. An **ellipse** suggests itself, and such a paring will, measurably, meet our wants. 1st. It enables the edges of the cleft to be brought together. 2d. The centre of the ellipse is its transverse greatest diameter, and this centre is the centre of the lip. When we bring together this most widely separated part, it necessarily projects the most yielding surface, and such surface is the free symphysis of the lip; thus the second indication is met. 3d. The greatest stretch on the muscle is in the site of the myrtiform fossa, with a necessary relaxation above and below; and thus the last indication is met; for, as the result of such a condition of the parts, we have a fossa formed and a promontory at the free mesial line.

Remarks.—The paring of a cleft is always to be constant in the one feature of being V-shaped, as reference is had to the base of the V looking toward the throat; this allows for excess in the retraction of the skin over the mucous membrane. If this precaution be neglected, a difficulty is likely to be experienced in the gaping of the cutaneous portion of the wound.

Means for Retaining Paring in Apposition.—The subject of retaining the parts in apposition, with regard to suture material, has elicited much controversy. The ordinary operation is as follows. After the edges of the cleft have been pared, a needle threaded with the ordinary waxed silk is taken up and passed through the free margins of the lip, the parts being brought together. This insures satisfactory approximation at this point. Next three ordinary steel pins are passed at equidistant points on the lip,—they are to go, in depth, at least half its thickness; these pins are to enter and emerge at least five lines on each side of the fissure. Silk ligature stuff, in the shape of the figure-of-eight, is now to be passed about and around these pins. (See Plate VI., Fig. 5.) Adhesive strips are next passed over the pins, a slit being made for their accommodation; the object of these strips is to press tissue toward the wound, preventing, through such support, undue tension. If blood oozes and clots upon the ligature, it is favorable rather than otherwise, as it adds to the support of the parts. After two or three days the pins are carefully removed by a rotatory motion; the ligature material and adhesive strips are allowed to remain from four days to a week longer.

Regarding Removal of Pins.—While two or three days is the ordinary time for retention of pins, it is the practice of the writer to get clear of them as quickly as possible. There is seldom any risk in removing those that are intermediate to the one at the free border of the lip and the one next to the nose on the second day,—that is, at the end of twenty-four hours. Withdrawing them by rotation means that a finger forceps be made to span a pin so as to support the track of union, and that its head be caught by a stronger instrument and turned to and fro. Inattention to this trifling detail has been the means of undoing many good operations, the extent of union being, of course, very slight.

Affording Support.—Support is furnished by use of adhesive plaster, preference being given to that made by Mead, which is the most reliable the



author has ever used. At the seat of operation an elliptical piece is to be cut out so that sight of what is going on is secured. The lower border of the plaster is to reach a trifle below the free surface of the lip, so as to keep nipple or spoon from worrying the cut apart. While removing pins and applying plaster, support is always to be carefully given the cheeks by pressing them toward the middle line of the face.

Necessity for Dryness.—Experience will quickly discover to an operator necessity for keeping the part operated on as dry as possible. Such dryness is favored by the ellipse existing in the plaster. An old and fine linen handkerchief serves admirable purpose as a mop. Iodoform may be dusted in small quantity over the part, or, preferably, iodized subnitrate of bismuth.

Agnew's Wire Suture.—Various means have been suggested to be employed in lieu of the pin and figure-of-eight dressing, objection to such dressing certainly existing in ulceration apt to associate with the pressure induced by swelling. Professor Agnew uses silver wire. He simply sews the parts together with a greater or lesser number of interrupted sutures. He thinks such sutures possess great advantages over the pins.

Hidden Suture.—Another means of bringing the parts together which has been suggested, consists in the employment of the interrupted suture of silk used from the under surface of the lip. In such use of the hidden suture nice approximation and support are to be given the face of the wound.

Rubber-Ring Suture.—Dr. Washington Atlee has suggested a suture which differs from the ordinary pin and figure-of-eight only in that he employs rings of india-rubber, which are stretched over the pins. This suture for many purposes must prove an admirable addition to the armamentarium chirurgicum; but in harelip operations it has no advantage over the ordinary figure-of-eight, inasmuch as the same strain, if not greater, is exerted upon the points at which the rubber is supported by the pins. The merit claimed for this suture is, that whether a part swell or remain normal, the compressing force continues the same.

Sheet-Lead Plate Suture.—A mode of securing apposition of the parts, which will be found very satisfactory, is to take three, four, or more threads of silver wire,—the fewer you can get along with the better,—the gauge being the most delicate that can be procured; pass these and let them emerge at lines which shall very nearly correspond with the commissure of the lips. Next take a strip of common sheet-lead and, cutting it to an appropriate size, make in it as many little holes as you have threads to either side; pass the threads through these holes, and compress on each a **McLeon button**,—*i.e.*, a simple flat shot having a hole through its centre. Now, with the fingers, nicely approximate the wound. This satisfactorily accomplished, draw up the wires and fix them on a second piece of sheet-lead, as in the first instance. If the centre, which is the line of the wound, tend to bulge forward, a delicate compress is to be placed over it, and bound to its place by an adhesive strip. The advantages of this dressing are, that it may be retained for weeks, if necessary; it is entirely unirritating; the wound is exposed to examination; and, more than all this, the threads, being unirritating and very slight, when taken away leave no scars.

Hainsby's Compressor.—A still happier dressing, but one which can be applied only on such patients as have reached the age of intelligence, or where a skilled nurse is employed, is a modification on Dewar's dressing. Hainsby's compressor—this being the modification—may be likened to the ordinary double hernia truss. It consists simply of a spring which passes around the head, having a small pad at each extremity. The piece is of such circle and character as to bring the pads to the labial commissures. The instrument is held in position by any convenient means. Dewar holds it by what might be termed a fronto-sagitto-lambdoidal sling. The process of dressing with this instrument is as follows. After making the paring of

the cleft, cleanse the parts well with cold water (controlling hemorrhage by pressure on the facial arteries); next take a strand of the common silk ligature material, and nicely approximate the free edges of the lip, passing the needle on the under side. The next step is the application of the compressor. With the thumb and finger force the tissue of the cheeks toward the mesial line of the lip,—this approximates perfectly the edges of the wound; replace your fingers by the compressor, and the parts are held *in situ*. If the approximation of the wound thus made should not be satisfactory, secondary compresses of linen are to be placed more immediately about the cut, and fixed by a delicate roller. The advantages of this dressing will be at once apparent. There are no pins or ligatures used, consequently there is nothing to interfere with direct union; there are no punctures made in the skin; of course there is no risk of having any but the single linear scar, and even this, if direct union be secured, must be slight

Fig. 744.



Hainsby's compressor.

indeed. The parts can be examined at any time without important interference with the apparatus.*

Hemorrhage from Coronary Arteries.—In some individuals the coronary arteries are quite large. To suppress the hemorrhage from these vessels, dependence is generally placed on the pressure exerted in bringing together the edges of the wound. If such pressure fail to answer, or if some dressing is preferred that will not make it, light ligatures may be thrown around the arteries, one end to be cut off, the other to be brought out at the back part of the wound. Ligatures, however, are best avoided where possible, as they interfere with immediate union.

Compression of Facial Arteries.—A better means than resort to the ligature is found in compression of the facial arteries. Such compression needs to be kept up but for a short time, as the smaller vessels soon contract. Hainsby's compress controls the hemorrhage by its pressure on the coronary arteries, and its action may be very readily imitated with a common roller.

Linear Cicatrix.—There is a feature associated with the formation of the linear cicatrix and the unsightly notch which so commonly deform harelip patients, that is not enough considered, being of a consequence to merit the closest scrutiny. Is it the fault of nature or the fault of the surgeon that the operation gives any cicatrix at all? Cicatricial tissue—*tissu inodulaire*, as Delpech more happily terms it—means accidental tissue,—new tissue formed from granulations. The existence of inodular tissue implies, as it is greater or less in amount, that a wound has healed either by primary or secondary adhesion, and certainly not by what Mr. Hunter terms union by first intention, or what Mr. Paget calls immediate union. If a wound be made to unite by first intention, there cannot possibly be

* This description does not, as is seen, accord fully with the diagram, the pin and figure-of-eight being shown. The drawing has been utilized to show the feature of the ordinary dressing. In depending on a Hainsby compressor, much skill and a continuous oversight of the case are required.

any observable inodular tissue, or scar, because so little new tissue has been formed, blood-vessels and nerves have been brought into perfect contact, and the harmony of the parts has been so completely restored that after a few weeks the closest observation fails to discover the seat of accident. Familiar examples of such union exist in the slight cuts we are constantly giving ourselves with the razor, the cuts we get about the fingers, etc. Some years back the author removed from the parotid region of a young man a tumor fully the size of a hen's egg. The flaps were adjusted with the greatest care, and held in place by compresses of old and fine linen. Ten weeks after the operation the union was found to be so immediate that it was impossible to say where the cut had been made.*

Union of Wound.—The union of a wound, either by adhesion or by granulation, implies a certain amount of inflammatory action, and the exudation and organization of lymph. This is the way in which harelip operations are healed, and this is why we have the linear cicatrix; and not only the cicatrix, but, according as the union has simulated or departed from the immediate type, we have necessarily a small or a great notch.

Cicatricial Notch.—But how is the notch formed? The explanation is simple enough; but it is not that generally given; at least, this will be assumed. The notch is the result of the natural contraction which belongs to fibrous tissue, of which fibrous tissue the cicatrix is formed; and if we observe, it will be found that where this linear inodular tissue exists in excess, a large notch is always associated with it. If proof be needed that out of such contraction is the notch, we have only to remark that in cases of large cicatrices destruction of symmetry in all surrounding parts invariably occurs; contraction puckers, as it were, the whole part. When a linear cicatrix is very limited, the notch is correspondingly small. These conditions could not so uniformly exist associated, if it were the manner of the paring exclusively that gave the notch, and not the contraction, as described.

Healing by First Intention.—The nearer approach to a union by first intention can be secured in harelip operations the better will be the result. But can we not get immediate union in full? This would imply that we have artery to artery, vein to vein, nerve to nerve. Well, the artery is a prominent point of reference, and the relations of surrounding parts are in perfect unison. If we can get the mouths of the two arteries together, will not all other vessels assume, by compulsion, inosculation? We may

* Mr. Paget mentions very large wounds that not infrequently heal in this perfect manner. One case, that of a lady who had been operated on for scirrhus of the mammary gland, may be specially alluded to. Speaking of the operation, he says,—

“The flaps, which were very large, had been carefully laid down, strapped with isinglass plaster, and well tended. After death, which occurred in three weeks, from erysipelas and phlebitis, I cut off the edges of the wound with the subjacent parts, expecting to find the evidences of union by organized lymph or, possibly, blood; but neither existed; and the state of the parts cannot be better described than by saying that scarcely the least indication remained of either the place where the flap of skin was laid on the fascia, or the means by which they were united. It was not possible to distinguish the relation which these parts held to each other from that which naturally exists between subcutaneous fat and the fat beneath it. There was no unnatural adhesion; but the subcutaneous fat which did lie over the mammary gland was now connected with the fascia over the pectoral muscle. The parts were altered in their relations, but not in their structure. I could find,” continues Mr. Paget, “small points of induration where, I suspect, ligatures had been tied, or where, possibly, some slight inflammation had been otherwise excited; and one small abscess existed under the lower flap. But, with the most careful microscopic examination, I could discover no lymph or exudation corpuscles, and only a small quantity of what looked like the *débris* of such oil particles or corpuscles of blood as might have been between the cut surfaces when the flaps were laid down. In short,” says Mr. Paget, “this was union by first intention; it was immediate, at once in respect of the absence of any intermediate substance placed between the wounded surfaces, and in respect of the speed with which it was accomplished.”

try for this, at any rate; such care will necessarily insure the very nicest approximation of parts, and, if what is termed immediate union cannot be obtained, there is at least secured to the patient, by such care, the smallest possible scar. To insure perfect union, a wound should never be approximated until all hemorrhage has ceased and the raw surface becomes glazed with a film of lymph.

Illustrative Case.—Fig. 745 represents a modification on the ordinary operation for simple harelip which the author has now performed many times, and always with the most satisfactory success. This operation, as is seen, differs from that shown in the preceding figure in having the parings utilized in place of being cut away. Studying the diagram, it is seen that the parings, being commenced at the nasal septum, have been cut to the free border of the lip, from which, supported by their attachment, they hang. From the septum to the apices of the flaps it is seen that raw surfaces approximate: the parts in this condition are now brought and retained in apposition, the pendent portion being trimmed to that shape which considers the labial swell. This operation performed properly, a notch cannot result.

Illustrative Case.—A second modification on the basal operation is shown in Fig. 746. Here, as is seen, one side of the break (the left) is most extensively pared, the section taking off quite a portion of the free

FIG. 745.

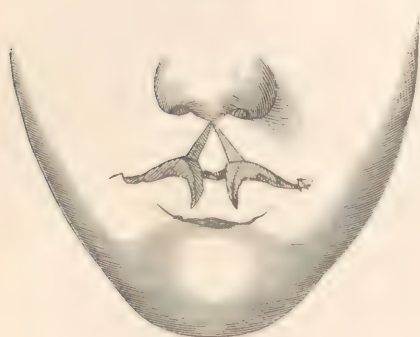
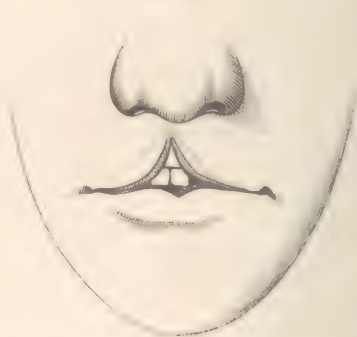


FIG. 746.



border of the lip. Upon the opposite side, however, the paring is compensatory. Study of the section will exhibit that the flap of the right side of the face restores the removed part on the left, affording, at the same time, complete continuity of the free border of the lip at the mesial line.

Complications.—The first modification of the simple mesial cleft, which has been described as a type, is where the break is to the one side or other of the labial centre, this centre constituting one of the lateral boundaries. This character of cleft, particularly as the left side is concerned, is by far the most common form; indeed, it is to be denominated the type proper of harelip.

In operating on a case of single break, laterally related, as thus described, certain variations, as must be seen, are demanded. Employing the ellipse, it is recognized that the labial prominence would necessarily be thrown out of that exact central position which is its place. The same defect would reside in uniform pendent parings. To meet the objections, using the ellipse, a modification, as practised by Malgaigne, is employed. The surgeon makes the one side of a simple V-cut upon the outer flap; upon the mesial is practised the ellipse. The bringing together of two surfaces so related throws down, as is seen, the free border of the mesial flap.

Levis's Operation.—A modification on the operation of the French

surgeon, suggested by Dr. Richard Levis, consists in making a double V on the mesial flap. Entering the knife just below the nostril, a first incision pares the flap; a second removes from this surface a small V-shaped piece, having its apex looking toward the cheek. In bringing the parts together, which is done by inserting a pin at the apex of the second V and passing it through the opposite flap, it is seen that the free border of the mesial flap is alike bulged downward.

Better, however, than the operations either of Malgaigne or of Dr. Levis, is the modification where the paring from the mesial flap, being made heavier than its fellow, places the desired prominence in its right position.

Illustrative Cases.—Figs. 747, 748, 749, 750, and 751 are introduced for the benefit of students, as they exhibit modifications on the performance described which must prove profitable in their suggestiveness.

FIG. 747.



FIG. 748.

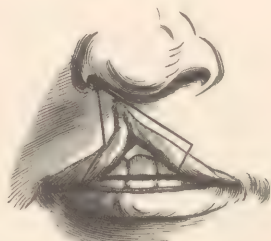


Double Harelip.—Another variety in harelip, and the next most common, is that in which the break is double,—that is, the single break is divided into two parts by a teat which starts out from the apex of the cleft; this teat is seldom more than half the width of the lip. Fig. 752 exhibits very satisfactorily an example of the most simple of such double breaks. A second is shown in Plate VI., Fig. 4. For the correction of this defect various means are resorted to. Some surgeons cut out the teat, thus con-

FIG. 749.



FIG. 750.



verting the double into a single break, making the basis cleft as described. Others, on the contrary, after paring all the four sides, tease and strain the centre piece or teat until they get it on a level with the rest of the lip. Both operations are objectionable. The first takes away an unnecessary amount of substance from the lip, thus giving a tense, stretched appearance to the part, while from the second manipulation, the natural resiliency which belongs to most tissue compels a character of notch or central depression almost as unsightly as the original deformity. In this simple form of double harelip it is found the most satisfactory operation to pare the lateral flaps in the form as shown in Fig. 745, while the centre teat

should be pared into the V-form, the base being to the septum narium; all the parts will thus be found capable of a neat approximation, the teat doing

FIG. 751.



FIG. 752.



its share more or less in filling up the break. The approximation is to be made in the manner described.

Second Form.—A second form of double harelip is that in which alveolar process is associated with the teat. This is termed complicated harelip. The portion of process projecting into the cleft is generally an intermaxillary formation, and holds the germs or developed incisor teeth. The correction of this defect implies a somewhat formidable operation. The first step consists in dissecting the lip well from its reflection over the process, should attachment exist. Next the gum is separated thoroughly from the projecting bone, which bone the third step in the operation removes down to the natural curvature of the parts, this last being effected either by means of revolving saw, chisel, or cutting forceps. If in this third step of the operation the anterior palatine artery be wounded, the resulting hemorrhage is controlled either by taking up the vessel or by touching it with one of the astringents; or, if neither of these means suffices for the arrestation, the artery may be touched with a red-hot cauterant needle, or, better, may be plugged with a point of pine stick. The bone removed, the flaps of gum are to be laid back in the cavity, where they will remain sufficiently approximated without the employment of sutures. The operation upon the lip may now be performed at once in any of the manners described; or, if the force of the patient be too much exhausted, it may be left for a future period.

These are the two principal forms of double harelip. An appreciation of the operations required for their cure will enable the surgeon to meet satisfactorily any modifications that may present on either of them; and these modifications, it is to be suggested, are constantly occurring.

Operation for Double Harelip.—Reference is first to be made to an uncomplicated double harelip, where the centre piece, or teat, is found so large and square as fairly to divide the lip into three parts. See Fig. 752. Here the mesial line of the lip is found in the centre piece; it suggests itself, therefore, to any one, that either side of the cleft is to be treated as a separate harelip,—that is, the whole manipulation is to be done at the one sitting and there are to be symmetrical parings made of either cleft. In such a case we have also to take into account the concavity made on either side of the fissure, as reference is had to the influence exerted on the free margin of the lip; for here, of course, no swell is required. Whether, again, in these really double cases, we should first operate on the one side, and, when that is cured, on the other, is a matter to be decided by the judgment of the operator. **Many surgeons prefer** to correct the whole deformity at once. If it be decided to do this, the operation deviates from the principles laid down only as regard is had to approximating the parts. If the centre piece be small, it is found the most satisfactory practice to pass the pins, wire, or whatever suture material is used, directly from one lateral

flap, on through the centre piece, to and through the other, thus uniting all the parts by a common suture. If, on the contrary, a **centre piece** be **broad** and well covered by skin, the greatest good is found in using two sets of ligatures. As regards the single or double operation, the author is influenced by the width of the middle piece, the tenseness or laxity of the tissue of the lip, and the endurance and condition of the patient. Fig. 753 affords full idea of the manner of doing this operation.

FIG. 753.



Incisor Teeth projected into the Cleft.

—A modification of the double harelip is one in which there is a projection, into the cleft, of the incisor teeth; the alveolar process itself being sufficiently normal to allow of non-interference with it. This modification is commonly met with in the adult, or at least after second dentition. The projection of the teeth is the natural result of the lack of external support from the labial deficiency; the tongue has actually pushed them outwardly. In a case of this kind, a preliminary operation is the removal of the teeth. If, now, six months be allowed to intervene before attempting the operation on the lip, the alveoli of the extracted organs will be found to have receded, through absorption, quite the eighth of an inch. The second operation is then to be done *secundum artem*. This waiting on the process of absorption will be found to conduce to successful result.

Pushing the Teeth Back.—A still better, though a more tedious, mode of correcting such deformity is by first bringing the projecting teeth back to their normal place in the arch, through the agency of elastic ligatures. This is a perfectly feasible operation, and not at all difficult of performance. By such a preliminary procedure we not only get the teeth out of the way, but save to the patient these valuable organs. To make and apply such a ligature, we have only to take a slip of common india-rubber and attach at each end a loop of silk. We next place these loops over certain of the molars, it is entirely immaterial which; the centre, or rubber part, is then stretched forward and laid over the labial faces of the teeth to be pulled back. It is astonishing how quickly and powerfully such a force acts upon them. In two or three weeks, at most, the organs are brought into their proper line. To secure them *in situ*, and prevent their being again pushed forward, we have only to keep them ligatured in any convenient manner until the operation on the lip is made and union secured. (See *Correction of Irregularities*.)

Alveolar Process projected into the Cleft.—Cleft of the lip, as previously remarked, is common to perhaps a majority of the cases of cleft of the hard palate. It has always been deemed very important in these cases that an operation on the lip be performed as early as possible; it favors **approximation in the bony cleft**. In these cases the manipulation differs from that suited to an ordinary one only when there is projection of one or both alveolar prominences into the break. (See *Cleft Palate*.) In such instances, if the intrusion be very marked,—that is, so much so as to prevent the bringing together of the lips,—nothing better is to be done than cut away the parts. This, however, is always to be avoided where possible: first, because thus we destroy the germs of the teeth; and, secondly, because if by any means union of the lip can be gotten, the parts in their development will come mutually to accommodate themselves to each other. In such cases it is recommended by some authors that endeavor be made to bend back these jutting of bone, turning them in toward the mesial line. Where this can be done, it answers a very admirable purpose. It is seldom, however, found practicable. Still another mode—after the method sug-

gested for the complete relief of this character of cleft—consists in the employment of the fronto-occipito-labial elastic sling. This sling is to be so applied as to pull from the occiput upon the projecting process. It will certainly fulfil the indications if time be allowed; but its employment is attended with so much inconvenience and discomfort as seldom to be continued after one or two days.

Association of Centre Slip and Nasal Septum.—Cases of double harelip not infrequently occur where the centre slip is so associated with the septum of the nose as to make the parts seem as one; if there was not the loss of material from the lip, the septum would bear being described as in a state of hypertrophy. Again, the lost part from the lip is sometimes found attached to the very tip of the nose, giving to the patient somewhat the appearance of laboring under lipoma. These, together with all the anomalies in this direction, are first to be studied, as regards their cure, from the artistic stand-point. The surgeon knows where and what he can afford to cut; he judges what nature will do in the case; it only remains for him to consider well his incisions, where he shall make them, and what is to be the æsthetic result, before the operation is attempted.

A useful study is found in **the examination of examples.** If one familiarize himself with all kinds of cases, and if—what is commonly found more at command—he represent the morbid anatomy in india-rubber, and thus devises and tries experimental operations, he finds the subject of harelip grow simple enough.

Addendum.—In operating for harelip, **always first** dissect the lip well off from its attachment to the gum.

In paring the fissures, the young surgeon is much more apt to remove too little than too much.

In paring out the apex of the cleft, be sure to freshen perfectly the extreme point of such apex. This is oftentimes neglected, and an ugly pucker is the result.

The paring for harelip is, perhaps, best made on a wooden spatula.

Few instruments are really required in this operation. A bistoury and forceps, or tenaculum, together with such coaptating means as it is designed to employ, will answer the purpose well enough.

Position of Surgeon and Patient.—A mode of operating on the infant is for the surgeon to seat himself face to face with an assistant. The child being etherized, the surgeon lays its body over his own knees, the head being supported by the helper. On incision being made upon one side, the assistant grasps the lip between the thumb and finger, compressing the coronary artery. When the vessel of the opposite side is cut, he secures this. Both are steadily held until the operator is ready to coaptate the wound.

In operating on the adult, it is found convenient to stand behind the patient; such a chair being used, and the head being placed in such position, as recommended in the operation of staphylorrhaphy.

Another very convenient manner is to sit in front of the patient, the head being supported against the breast of an assistant.

The common manner in hospital practice is to lay the patient, baby or adult, upon the operating-table.

Gauze and Collodion as a Plaster.—Silk gauze and collodion are used by some surgeons; this, like to the ellipse made in the Mead dressing, leaves the wound exposed to inspection, and is a light and reasonably effective dressing.

STUDIES IN COMPLICATED HARELIP.

Projection of Intermaxillary Bone.—Fig. 754 is a dissection showing the nature and character of an intermaxillary projection. Where such bone interferes with the ability to obliterate a cleft, it is plainly proper practice to cut it away.

Intermaxillary Complications.—Figs. 755, 756, 757, and 758, which are strictly true to cases constantly being met with, exhibit aspects of in-

FIG. 754.



FIG. 755.

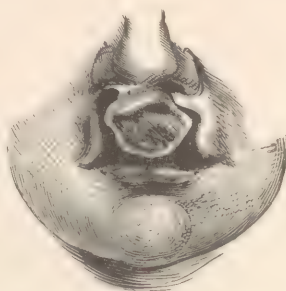


FIG. 756.



termaxillary complication. Wherever such intermediate projections are found unyielding, and may not be utilized, the author pursues the practice

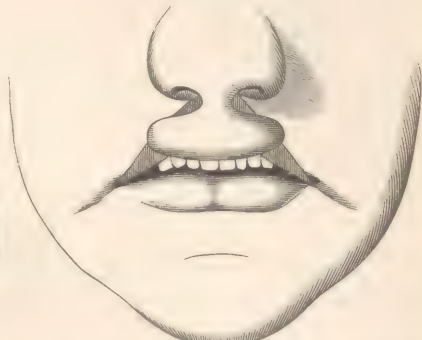
FIG. 757.



FIG. 758.



FIG. 759.



of amputation; this converts the case at once into simple harelip, with the complication, however, of a very great loss of substance from the centre; this cannot be helped; and if the parts be found too widely apart to be brought together, as directed in the ordinary cases, the surgeon is compelled to resort to the cheeks for the required material. (See *Making Upper Lip*.)

Door-Knob Deformity.—Fig. 759, being from life, represents the appearance of a child operated on by the author at one of his clinics. In this babe complete cleft existed not only in the lip, but in both hard and soft palates, while pendent from the nasal septum was a mass half cartilage, half bone, which, as shown in the drawing, was the complete representation, in shape, of a door-knob. In examining the case, it will be seen that the removal of the pendent mass is to be effected by section of the pedicle. This was done, exposing the cleft in the lip, which, as recognized, was very extensive. To make raw and bring the boundaries of the cleft in apposition was now the indication. This was met after the manner of utilizing the parings. The strain on the pins being very great, extra support was given by placing a delicate compress on either side and dragging all the lateral aspects of the parts toward the mesial line by means of adhesive strips.

In this instance **traction on the pins** necessitated their removal earlier than was desirable; but moderate union was found to have been secured at the free border of the lip,—that is, with the parings. Taking advantage

of this, support was kept up by means of an extemporized Hainsby compress, and after two weeks the cleft was found obliterated, having been filled up by granulation.

This case is selected as an example, because it is an instance where nothing better could have been done than the operation practised, the child not having force to endure a more complicated means of treatment. It was **not desirable to have a cure by granulation**; but it was better than taking risks overbalancing the good to be secured.

Fig. 3, Plate VI., exhibits the **manner of placing a pin.**

Fig. 5 exhibits three pins in place, the points being cut off, and the parts retained in apposition by means of the figure-of-eight.

Fig. 6 exhibits the dressing of a simple, uncomplicated double harelip.

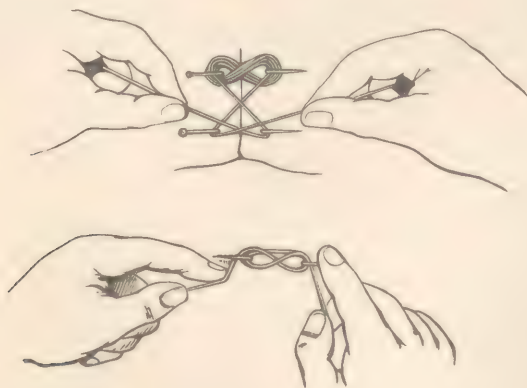
Pins.—Until very familiar with the operation, it is advised that in approximating flaps the ordinary steel or gold pin be used. Such means, while having the objections noticed, will yet be found of ready, easy, and convenient application. The author, after trial of many proposed and highly-commended means, finds in common steel pins his usual resource.

Relation of Head of Pin to Line of Cut.—In passing a pin, it is to be carried forward until within about three lines of the head, while the point of the opposite side is to be cut off.

Caution regarding Strain.—In casting the figure-of-eight, no more strain is to be employed than suffices to hold the denuded surfaces in contact; more than this is almost sure to result in strangulation of the compressed parts, a consequent ulceration marking the line of the pins. Cotton twine is to be used.

Pins are always to be removed as quickly as parts are found sufficiently self-supporting, their presence interfering necessarily with the process of union.

FIG. 760.



In withdrawing a pin, support is demanded by the lip. A rude removal is apt to tear asunder the delicate granulations.

Fig. 760 exhibits the twisted or harelip suture, together with the manner of making it.

CHAPTER LV.

OPERATIONS UPON THE LIPS AND CHEEK.

OPERATIONS required to be done upon the lips and cheek are of large variety and of such different expression and significance that familiarity with the performances resides alone with an appreciation of common principles governing one and all of them alike.

Atresia Oris.—As the result of disease or of accident, persons occasionally suffer from contraction of the orifice of the mouth,—a most unhappy condition, both as regards appearance and comfort. Such contractions are represented in Plate VI., Figs. 7, 8, and 9.

Dieffenbach, of Berlin, who interested himself very much in the surgery of the mouth, suggested and practised for the relief of these deformities an operation which, with slight and unimportant modifications, is the one still generally employed.

Operation after Dieffenbach.—Dieffenbach's operation is performed on the following principles: Map out with pen and ink on the tissues such lines and angles as meet approbation of what the proper mouth should be. These lines are, of course, to be in conjunction with the existing orifice, or commissure, wherever or however situated,—that is, the relation of the existing orifice must be studied as it is to have association with the cuts to be made. Thus, glancing at Fig. 7, we at once appreciate the necessity for enlarging the mouth by sections equilateral to the centre, as certainly it is apparent enough that only by such a form of incision—represented by a line—could we secure the end at which we aim. Fig. 8, on the contrary, would demand an operation exclusively lateral; for here the mouth at its right side is as perfect as one would hope to make it. Fig. 9 presents a complication on these simple conditions. This complication might be multiplied almost indefinitely; for who may say in what condition a wound or other injury shall leave a part? At any rate, the surgeon is to be prepared to meet all kinds of modifications. The three figures give, however, as just an idea of the mechanico-surgical indications of such cases as any other that might be drawn. Figs. 7 and 8 are from life; 9 is one made up to represent a not unlikely aspect.* It exhibits, as is seen, a combination of a cicatrix and harelip. In this last case is suggested of itself the necessity for a double operation. The mouth is to be made smaller before it would be at all proper to attempt making it larger. We must first perform a harelip operation. Imagine this done, and then, further, the condition in which such operation would leave the orifice. If we refer to the drawing, we see that the opening is now at what is fairly the right angle of the mouth; and an operation for the making of a proper commissure, if there were no hare or cleft lip, would be precisely the same lateral incision as that indicated in Case 8. But then it is to be remarked that, after the first operation was performed, the orifice would not be, as now, at the proper right angle. The bringing of the cleft together would pull it naturally toward the mesial line. Thus, then, it is made a cross between 7 and 8; it is not like 7, because it is not exactly in the mesial line, and it would not be like 8, because it has been drawn from the proper right angle toward the mesial line. Here, then, the

* Fig. 9 is not correct to the text: add to it the defect in Fig. 1, and it will be right.

complication has materially changed the indications of the principal operation. The incisions are to be bilateral, yet not equally so as reference is had to the false commissural centre, but only as reference would be made, say, to the septum narium or to any other fixed mesial line proper. The space between the central incisor teeth would be a good mesial centre to adopt.

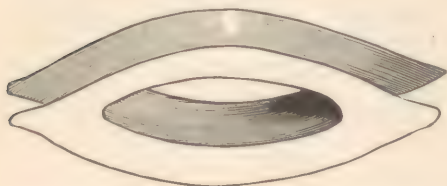
These features well considered, the surgeon takes up a pair of sharp-pointed scissors, and, passing a finger of the left hand into the mouth, enters one blade down through the tissue toward the finger, sparing alone in the puncture the mucous membrane: the blade is now pushed forward toward the mesial line, and the tissues incised, as indicated by the superior right lateral half of the ellipse represented by the line in Fig. 7. The blade is now reintroduced at the previous point of entrance, and the cut made on the inferior lip precisely as was done above. Next is dissected out the triangular piece. These incisions are repeated on the opposite side. A succeeding step considers the cutting of the mucous membrane. This is done simply by dividing it down the centre to within two or three lines of the angle of the wound; it is then to be brought over the raw surfaces and attached by means of the interrupted suture to the skin.

This mode of re-establishing the oral orifice is deemed to be the best that can be employed.

Mechanical Modification.—A modification on the manner of Dieffenbach, which the author would suggest, and which he is confident will be found to add to the good results, is an association with the surgical means of a mechanical appliance.

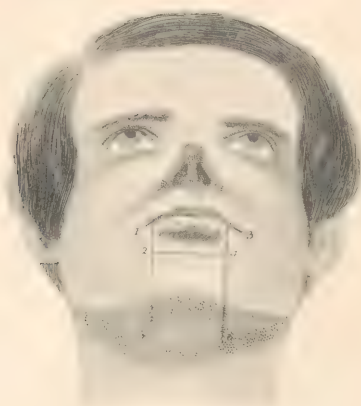
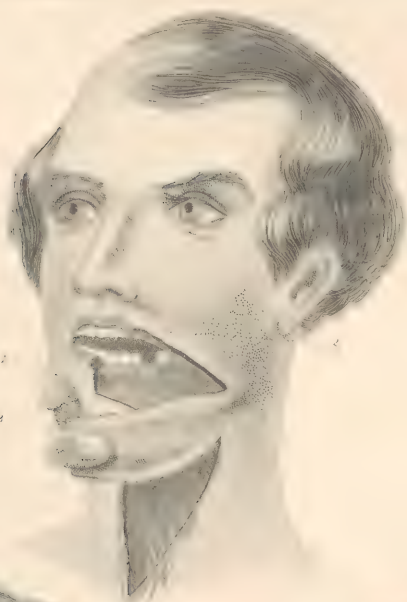
After the operation, as described, has been performed, and time has been given for union of the reflected mucous membrane, let such an appliance as is here figured (mouth-stretcher, it might be called, Fig. 761) be prepared,

FIG. 761.



and slip it between the lips. This stretcher represents a properly-shaped mouth; the lips in the whole of their circumferences are caught and held by the gutter of the apparatus, and thus not only is the healing influenced to a desired shape, but undue cicatricial contraction is prevented.

If it be objected that such an instrument looks ungainly in the mouth, the reply is that after the first week or two there would exist no occasion for its constant wearing; it might be entirely dispensed with during the day and be worn alone at night. Use of it is to be continued, however, for at least six months, if cure is to be perfected. An advantage yielded by such an appliance to a bungling operator lies in the fact that it naturally corrects any imperfection in his manipulations, the character of the apparatus compelling the regular healing of the wound. Indeed, the writer is not sure but that in this way a proper mouth might be made if the strictly surgical part consisted only in a simple incision to enlarge the parts to a proper capacity; for in the operation it cannot be said that the reflection of the mucous membrane is an absolute necessity; whether that membrane should be carried over the cut surface or not, we would very soon have it clothed with such tissue, or at least with that found sufficiently analogous to fairly represent it. The great difficulty in all these cases, as has been remarked by Dr. Mütter, arises from the constant tendency to contraction manifested by the cicatrix, which occasionally goes on to such an extent that the orifice of the mouth is almost closed. At the first examination of such a deformity, the remedy which seems to promise most success, says Dr. Mütter, is mechanical dilatation. Unfortunately, this is productive of but temporary relief, and has never, I believe, effected a permanent cure. Next to this method comes incision of



the commissures. We might naturally expect such a course to be sufficient to effect the ends desired, and in all probability this would be the case, could we by any means prevent reunion of the edges of our incisions. But this, it would appear from statements of the best authorities, has hitherto been impossible; for, notwithstanding introduction of tents, leaves of sheet-lead, cerate cloth, etc., between the lips of the wounds, adhesions, more or less complete, are sure to take place.

The instrument here suggested will master indications which the appliances heretofore used have not been able to meet. A tent, or cerate cloth, or strip of easily-yielding sheet-lead cannot resist the great contractile force existing in these conditions; something fixed and immovable is required. One would not be willing to trust to a less resisting body than the catheter, after urethral section. It might be asked, "What need of such appliances, if Dieffenbach's operation will effect a cure?" Unfortunately, Dieffenbach's manipulations cannot in all cases be carried out. If the mucous membrane, for example, participate in the lesion, the operation cannot be successfully performed. Or who can say that flaps of mucous membrane, however nicely approximated with the skin, will unite? There are several things which are apt to come between the surgeon and success. There are, at least, cases which Dieffenbach's nice operation will not cure.

Preliminary Performance.—A preliminary performance, having the object of obviating the tendency to closure of the mouth, consists in first passing through the tissues, at the proposed sites of the angles of the lips, setons of delicate india-rubber tubing. These are to remain in place until the orifices are cicatrized, precisely as in the case of the ringed ear. No trouble is experienced after this in preserving the mouth as formed.

Studies.—Plastic operations about the lips are embraced under the general name of **cheiloplasty**; those upon the cheeks are termed **genioplasic**.

The necessity for such operations arises from various causes, not the least frequent of which are sections made by the knife of the surgeon. Reference to Plate VII. exhibits five cases: the first resulting from salivation, the second from an ulcer, the third, fourth, and fifth due to operations for the removal of cancer.

Operation after Mütter.—The first of these (Fig. 1) is described as having been a shocking deformity. The operation for its relief was performed by Professor Mütter, the practice being as follows. Having first extracted the useless teeth of the upper jaw, which would have prevented the proper adjustment of the flaps, or induced their ulceration, the edges of the ulcer were freshened, and the integuments detached from the side of the jaw. Two incisions, one above and one below the break, as seen in the figure, were made, so as to form four flaps. These were now allowed to fall together, and were united in the line of the teeth as far forward as the natural angle of the mouth. The result was entirely satisfactory.

In studying this case the reader will **remark** that while the mode of section, or making the flaps, most happily meets the indications as filling up the seat of the original lost tissue is concerned, yet this is only done by making two other defects, one above, the other below. Such defects prove, however, in healthy tissue, of no great consequence; granulations, quickly springing from the whole circumference of such wounds, supply the lost tissue: indeed, in the author's experience he has found that, as a rule, the tendency in these fresh parts is to so rapid a repair and cicatrization that frequently the line of the artificial union is torn apart.

Fig. 1 may be studied from **another stand-point**. In a case operated on, very similar to the drawing, where the neighboring tissues were loose and free in character, the writer secured an admirable result by simply dissecting the parts from the bone, freshening the edges, and uniting them by the ordinary harelip pin, supporting the whole with straps of adhesive

plaster passed from beneath the jaw to the side of the head. The parts at first looked much stretched, but soon accommodated themselves.

Operation after Tagliacotius.—Still another mode of performing such operations is after the manner of Tagliacotius. Freshening the edges as before, map out, by means of a piece of card-paper, the size of a flap required to fill up the gap; next lay this upon the arm, and, dissecting from the integuments its size, supported by a pedicle, fix it in the break by means of stitches of the interrupted suture. To do this, the arm is to be brought over the head, and thus supported until union is secured, when the pedicle is to be detached, and the parts trimmed to suit.

Operation after Mott.—Subfig. 2, constituting a second study, represents an operation performed by Mott for the relief of an anchylosis of the jaw dependent on cicatrization of the mouth, together with the restoration of a part of the cheek. 1 exhibits cicatrix arising from an ulcer. This was entirely excised, leaving an opening in the cheek. 2, tongue-shaped flap cut to fill up the opening, this being rotated upon its base.

Operation after Pancoast.—Subfig. 3 represents an operation performed by Professor Pancoast for the removal of an extensive cancer and the formation of a new lower lip. The disease is shown circumscribed by curvilinear cut. A vertical incision in the median line of the chin extended from the cut nearly to the os hyoides, and another, which was horizontal and parallel to the base of the lower jaw, formed four flaps. The angles of the flaps being removed, the upper (1, 2) were raised to the proper level, and united by the twisted suture on the median line, when the lower (3, 4) were also united on the median line so as to cover the front of the chin.

Operation after Chopart.—Subfig. 4 represents a similar case, treated by the operation of Chopart. The lines give the idea of the incisions. 2, 4 circumscribe the disease. 1, 5, 3, 6 show vertical cuts. The diseased part, all above 2, 4, being removed, the integuments are loosened from the lower jaw and simply lifted, being retained in the new position by harelip pins, or by other convenient means. This operation occasionally answers very well. In certain instances, however, where, for example, it has been necessary to stretch the parts, much cicatricial evulsion is apt to occur.

Operation after Lallemand.—Subfig. 5 represents the same position of the disease, treated after the manner of Lallemand. 1, the remaining portion of the lip, which is to be drawn over to the angle of the mouth at 2. A flap, formed of the integuments of the neck, having been dissected off, is shown as being partially rotated on its base and about to be carried up to cover the deficiency. The wound on the neck may either be approximated at its edges or be left to heal by granulation.

Operation after Malgaigne.—In epithelial cancers quite as large as those represented in Figs. 3 and 4, the author has succeeded in making perfect operations by practising the manipulation of Malgaigne. This consists in removing the diseased mass by a simple V-incision; the angles of the mouth are next enlarged by horizontal cuts, and the V drawn together and united in the middle line of the face. In the cases alluded to a pin was always placed at each corner of the mouth; as the result of this, some little puckering is produced, but, in return, it eases the strain on the middle line, and itself disappears after a very few months.*

* The lower lip, from its conspicuousness, its utility in articulation, and also in the prevention of an involuntary and incessant flow of saliva, forms a very important portion of the face. Unfortunately, it is exceedingly prone to diseases of various kinds, especially tumors and ulcers, requiring for their relief the removal of the whole, or a portion, of the organ involved. It would be worse than useless to enter into a description of all the operations that have been devised to remedy its loss, but a brief sketch of the most novel and important may prove useful and interesting to those not familiar with this department of plastic surgery.

CHOPART'S OPERATION.—This operation consists in making, on each side of the dis-

Fig. 762 exhibits conditions met with almost every day. Such ulcerations, being esteemed of cancerous signification, are commonly treated by

FIG. 762.



excision. Taking as example the two shown in the diagram, the manner of removal is portrayed in the circumscribing lines, the remark being to

eased tissue, a perpendicular incision, extending from the margin of the lip to a point below the base of the lower jaw. Dissecting up the flap enclosed between the incisions, he carefully removed from its upper margin all the affected tissue, either by a *transverse* or a *curvilinear* cut. Then, pulling upon what remained of the flap, he brought its upper edge to the level of the margin of the natural lip, and there retained it by suture, straps, and placing the head of the patient in such a manner as to prevent all strain upon the part. This method, though apparently simple and easy of execution, does not generally answer, in consequence of the subsequent contraction of the tissue.

HORN'S OR ROONHUYSEN'S OPERATION.—If the part to be removed be small, the common V-shaped incision is sufficient, and the parts may be brought together as in the operation for harelip; but where the mass is large, this process is sure to diminish the orifice of the mouth and thus give rise to deformity and inconvenience. To obviate all this difficulty, it was proposed by Horn to detach the adjacent parts by free dissection from the maxillary bones, which would of course afford more material for the lip. The objection to this method is, that in many cases the orifice of the mouth is rendered so small as to be almost useless, besides presenting great deformity.

OPERATION OF DUPUYTREN.—This, in ordinary cases, is nothing more than cutting away by a semi-elliptical incision all the diseased tissue. Granulations spring up from the margin of the healthy skin, occupy in part the place of the original lip, and conceal to a certain extent the deformity. It is only in mild cases, however, that such a measure could succeed.

CELSIAN OPERATION.—Having carefully removed the diseased part by a V-shaped incision, he proposed to divide the tissue remaining *horizontally*, carrying the cuts as far into the cheek on each side as might be deemed necessary, after the manner of Horn; but in order to take off the strain from the flaps, he made a *semilunar incision* in the cheek, just beyond the base of each. This enabled him to bring the parts together without difficulty; and the only objection to this operation is the danger of wounding the larger vessels, nerves, and ducts of the cheek, in making the semilunar incisions.

OPERATION OF M. SERRES.—If the disease, as is sometimes the case, be confined to the integuments and subjacent muscles, leaving the mucous lining of the lip sound, Serres cuts away only the affected part, and then turns the mucous membrane over the margin of what is subsequently to form the lip. A few stitches are sufficient to hold it in place, and, as union by the first intention usually occurs, a very natural and useful organ may thus be made. This method, however, will only answer in cases of superficial and recent disease.

OPERATION OF T. W. ROUX.—After removing the affected tissues, and forming suitable flaps of the adjacent parts, M. Roux takes away with the saw or cutting instruments the prominent centre of the maxillary bones, so as to make room for the proper and easy adjustment of the integuments intended to replace the organ destroyed. The operation is barbarous, because unnecessarily severe.

OPERATION OF P. ROUX.—Professor Roux, determined to surpass his namesake, saws out an inch or more of the bone, and then, by drawing the lateral flaps toward each other, diminishes the breadth of that part of the face involved in the disease. Then, detaching the flaps, he draws them across the opening in the bone, and the sutures which hold the soft parts are generally sufficient to hold the bones in their proper places.

OPERATION OF MR. MORGAN.—This consists in *first* removing the entire lip by a semi-

add, however, that such lines are to be twice or thrice as widely separated from the lesion. The after-treatment consists simply in approximating the parts by the use of the pin and figure-of-eight; adhesive strips being used or not, as may be found indicated.

Removal and Restoration of Lower Lip.—Fig. 763 exhibits disease involving the entire lower lip and compelling its removal. To accomplish the necessary end—namely, to ablate the lesion and restore the lip—various means are employed. (See foot-note.) By the diagram are shown the outlines of an operation known as Serres's. In this mode it is seen that the tissues of the cheeks are utilized. Fig. 764 shows the disease removed and

FIG. 763.



FIG. 764.



the wounds dressed. A marked objection to this operation is inability to gain such character of lower lip as shall control the direction of the saliva

lunar incision, the concavity of which is uppermost; and, *second*, in making an incision also curvilinear and parallel to, and about an inch or more below, the first. The skin included between the two is then carefully detached, except at its extremities, and lifted into the place occupied by the diseased lip.

OPERATION OF M. BLASIUS.—M. Blasius has performed a very simple operation when the tumor was large; and, according to his statement, with decided success. After removing the diseased mass by a common V-shaped incision, he next divided the integuments along the base of the lower jaw by two incisions, which commenced at the entering angle of the V, and extended an inch or more in the direction specified. Lifting the flaps, he made them occupy the place of the original lips.

OPERATION OF DIEFFENBACH.—This surgeon has recommended an operation apparently hazardous and severe. The following is his description:

Having pared away the useless remains of the former diseased lip, or separated the cicatrized margin, a horizontal incision, about two inches long, is carried from either angle of the mouth outward, through the cheeks, so as to throw the mouth widely open. The length of these incisions must be regulated according to the width of the mouth; or, as a general rule, the combined incisions must somewhat exceed in length the breadth of the upper lip. From the outer point of each of these another incision is next carried obliquely downward and toward the median line; the section in this case likewise extending through the whole thickness of the cheek. Thus, by means of the first operation for paring the cicatrix, and by the succeeding horizontal and vertical incision, a flap will be prepared on either side to replace the defective lip; this flap is of a quadrangular form, and maintains a connection of more than one inch wide with the soft parts covering the tissue of the lower jaw. It may be useful further to separate the mucous membrane at its attachment to the gums, to allow of the more ready traction of the flaps.

The severe injury inflicted on the facial nerve, the large arteries and veins, and possibly the parotid duct, has rendered this operation anything but popular.

OPERATION OF LISTON.—This consists in first removing the diseased mass by a horizontal and two perpendicular cuts, or by one curvilinear in shape; and, *second*, in detaching a flap from the chin and neck, twisting it on its pedicle, placing it in the seat of the original lip, and there retaining it by suture. After adhesion has taken place, the pedicle is divided, and a wedged-shaped piece removed so as to allow the flap to be laid down smoothly. This method, it is obvious, is frequently applied to the restoration of other parts, and will answer here exceedingly well in many cases. Dr. Mütter, however, prefers the following operation, "as there is less scar, and less risk of sloughing of the flaps."

DR. MÜTTER'S OPERATION.—Having first removed the diseased mass by a semi-elliptical incision, two slightly-curved incisions are carried from the centre of this line, downward and outward, to the base of the inferior maxillary bone. Then, from the terminal extremities of these incisions, two others are carried upward and outward along the base

or permit of true and full approximation with the superior lip. In looking at the restoration, the reader is to observe the manner adopted of covering

FIG. 765.



FIG. 766.



the same surface of the free border by stitching to the skin the mucous membrane.

FIG. 767.

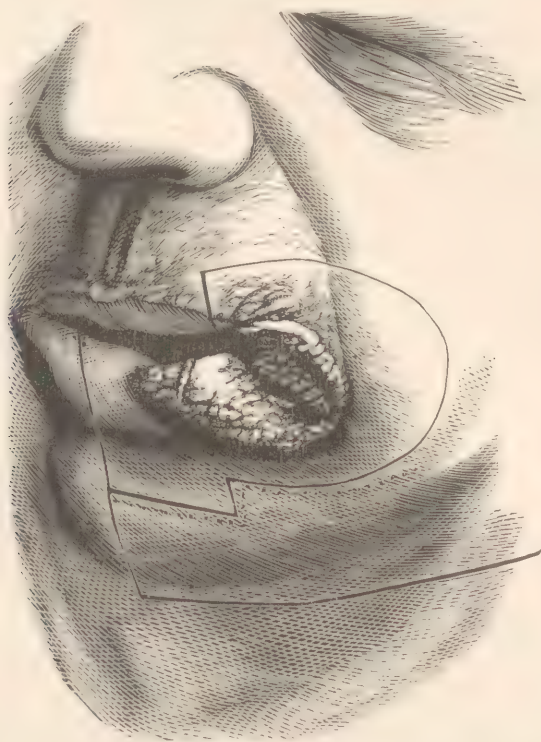


Fig. 765 exhibits a lower lip removed, and lines of incision practised by Mütter for the restoration of the lost part from the chin. Fig. 766 shows the flaps dissected and raised into place, the triangular spaces being left to heal by granulation.

of the lower jaw until they reach a point opposite the initial and terminal points of the original semilunar incision. Two quadrangular flaps are thus marked out, and immediately detached from the subjacent bones. These flaps are then raised and placed in the position originally occupied by the lower lip, and then united to each other at the median line, and also by their lower thirds to the triangular piece of integument (as between the two lines which started from the centre of the semi-elliptical incision), by means of the twisted suture. By the elevation of these flaps a raw surface is left on each side to heal by the modelling process or by granulation.—MÜTTER.

A modification made by the author on the sections of Mütter—cuts of which are shown in a clinical report published in the *Medical and Surgical Reporter*—consists in carrying the vertical lines beneath the jaw, so that the flaps when put in place show but the single central line upon the face. By this modification not only are observable scars avoided, but the lip is not apt to be shortened by the cicatrization; indeed, it is possible by such manner of cutting to obliterate the triangular breaks left in the operation shown, the yielding integuments of the neck being made to close the breaks.

The transplantation of particles of skin, now an accepted means, may be practised in the Mütter plan: this consists in snipping from sound parts small pieces, and by careful application uniting them with the uncovered surface of the triangles.

Removal and Restoration of Parts of Upper and Lower Lips.—Fig. 767 exhibits an operation practised by the author for the removal and restoration of parts of both the upper and lower lips.

At the angle of the mouth is seen the lesion designed to be removed, circumscribed by lines which fully include it; all tissues within these lines are ablated. Commencing now at the angle of the wound in the mesial centre, an incision is carried downward beneath the jaw, and outwardly—as shown in the diagram—as far as the line of the facial artery;* this flap being next dissected from its base, is lifted until it meets the free border of the natural half of the lip; to this it is pinned. The angle seen back of the mesial incision will be recognized as receiving accommodation in the second angle in the upper lip; this relationship limits the size of the commissure on the side, which limitation, however, is to be corrected by a subsequent operation practised after the manner of Dieffenbach.

Remedy for disease thus situated is of frequent necessity. The operation shown is one that may be practised with entire satisfaction. With various required modifications the author has repeated it many times.

Removal and Restoration of Upper Lip.—Fig. 768 exhibits lines of section demanded for the restoration of a lost upper lip. The drawing here

FIG. 768.



shown represents a case in which the author found himself compelled to remove the upper lip on account of the rare affection, as here located, of epithelial cancer. Imagining the lip away, the reader will perceive that lateral flaps dissected from the cheek, as shown in the diagram, must admit necessarily of being brought down and stitched together in the place of the lost part; the points nearest the eyes being joined immediately below the

* Mistake has been made by the artist in not giving width enough to the flap: it is to be one-eighth in excess of the part removed.

nose at the central line, and the inferior points and extended lines of cut forming the centre and free surface of the new lip.

Loss of Nose and Upper Lip.—Fig. 769, demonstrative of the same operation, as the making of a lip is concerned, shows the face of a patient when first presenting for treatment.

FIG. 769.

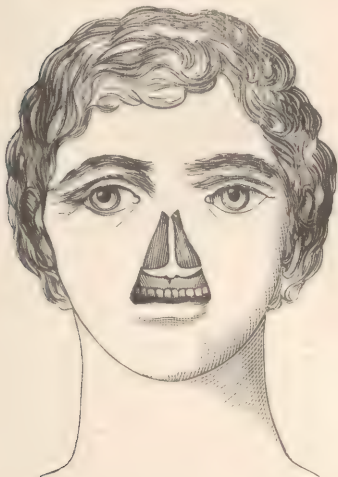
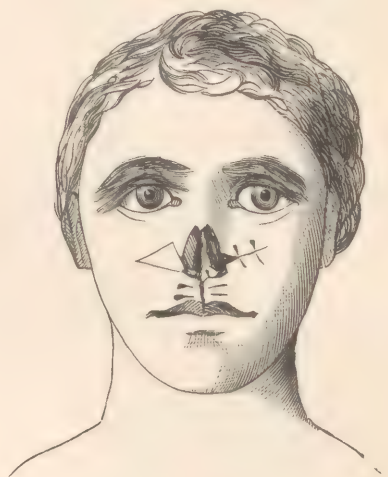


FIG. 770.



Showing Restored Lip.—Fig. 770 exhibits the appearance of the face immediately after the completion of an operation for a new lip, practised precisely as shown by the lines marked upon the face of Fig. 768. The triangular space, left necessarily on each cheek, as must be appreciated by a study of the drawing, on the left side is shown obliterated by compelling the cheek to override the space. On the right side it has been allowed to remain. The artist, however, should have represented this space by a dark rather than by a light surface.

Fig. 771 shows what is known as the Dieffenbach operation for removal and restoration of an upper lip. The inferred diseased part, *a*, being ablated,

FIG. 771.

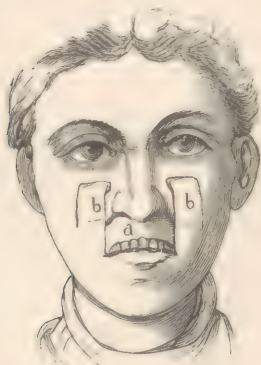


FIG. 772.



an incision, *b*, is carried upward, outward, and downward, as seen. Fig. 772 exhibits *b* carried to the place of *a*; the line on either side, with its double dots, representing the seats of flaps after approximation.

Operation after Leidlott.—Another manner of making an upper lip is

known as Leidillot's. Fig. 773 shows the lines of incision; Fig. 774 the flaps in place.

FIG. 773.

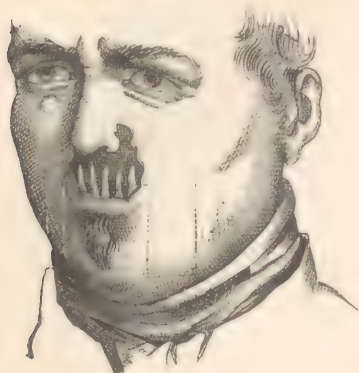


FIG. 774.



Deformity existing in Paralysis.—The lady represented in Fig. 775 applied to the author for relief from the deformity exhibited, the irregularity of features being dependent on injury done the facial nerve in an inflammation and necrosis of the temporal bone from accident met with in childhood. Paralysis was complete; not the slightest power existed in the muscles of the affected side.

FIG. 775.



The desire of the patient was for a symmetrical mouth and face; the question was, the accomplishment of such an end.

Treatment.—A case of this kind is treated strictly from an operative stand-point. The indications are threefold:

1st. To reduce the flabby redundancy of the paralyzed cheek.

2d. To give comeliness and regularity to the mouth.

3d. To antagonize the muscular action (when in play) of the vital side.

In this case these indications were attempted to be met by means as follows: A study was made of the cheek, and what was deemed to be the redundant tissue was included in an ellipse drawn with a lead-pencil, one of the apices being at the middle of the nose, the other at the angle of the lower jaw,—such direction of the ellipse being with a purpose of raising the angle of the mouth. Satisfied that the removal would be found rightly placed to meet the first two indications, the part was cut out. In the operation the facial artery was the only vessel which needed a ligature, and even this ejected no more blood than does an ordinary coronary.

To bring the parts together three harelip pins were used, and so direct and immediate was the union, somewhat surprisingly, that it was found permissible to dispense with two of them on the following day; the third, the middle one, was left in until the fourth day, but this not, seemingly,

from necessity. The ligature, a strand of ordinary silk, remained firm for three weeks, and was finally taken away only by the use of a traction quite as great as would have sufficed for its removal the moment after it was placed about the vessel.

The result of this procedure is exhibited in Fig. 776. With the features in a state of rest, nothing more, it would seem, could be desired.

Artificial Muscle.—The third indication, however, showed itself a most important one. Emotion of the face altered this mechanical harmony of the parts, and exhibited the non-vitality of the side operated upon; that is to say, in laughter, for example, the superior and lateral levators would pull up the well angle, with no corresponding action on the diseased side. This was, of course, a matter which had been originally considered. The indication was met with remarkable success, as follows: A piece of rubber tubing four inches long, possessed of an elastic power adapted to the requirements of the case, was attached by one of its ends to a hair-pin (the ordinary pin used by ladies in dressing the hair). With its other end was united a piece of strong, but delicate, gill-net string, and this, in turn, was connected with a small strip of flesh-colored court-plaster.

The application of this piece of mechanism—an artificial muscle, let us call it—was made as follows: The plaster was softened and applied to the dead side of the face, as far back upon the cheek as would answer the purpose. The lady, standing before her glass, would excite the displacing muscles into play, and antagonize them by drawing slightly backward the dead side by means of an artificial muscle, holding a required tension by the pin fixed into one of the coils of her hair, the rubber lying entirely concealed by such coil. When applied, only the plaster could be seen, the string being hidden by the hair.

This rubber muscle answered its purpose admirably. The fear that the plaster would irritate, and perhaps ulcerate, the skin seems to have been without foundation. At any rate, this held good for six months of use, which was as long as the case was under observation, the lady living in a distant city.

Should this accident have supervened, it was evident that, after a very few days of experience, a habit might be attained of accomplishing the same object by the use of the fingers applied in such manner as not to elicit attention.

This operation—the only one of the kind done by the writer—gave results which warrant its repetition. It is recognized, however, that a continued and proper employment of the artificial muscle is a necessity, otherwise the use of a finger, as suggested.

Cicatrices from Burns.—Plastic operations practised for the relief of cicatricial deformities must always be of special signification. Of such cicatrices there are of course an endless variety, and it may only be that each case shall command a special operation.

Cicatricial tissue, always the result of suppurative inflammatory action, is a species of imperfect fibrous formation, dull white in color, hard, its fibres running in every direction and possessed of a contractility which, in

FIG. 776.



many instances, requires years for exhaustion. In vital force this structure is of low organization, peculiarly susceptible to degenerating influences, rarely, if ever, developing to full likeness with its associated parts.

The surgeon on treating a cicatrix will find himself wisely influenced in heeding the maxims of Dupuytren:

Maxims of Dupuytren.—1. Never attempt the correction of a deformity until months, and in many instances years, have passed after its production.

2. Never operate unless certain of obtaining a larger cicatrix than that which is wished to be removed.

3. Be certain that the operation can restore the parts to their shape.

Dermoplasty, as this operation is called, is never to be undertaken without full consideration of the shock to be entailed by the cutting and suppuration, and the ability of the patient to endure such a shock (see page 540). In removing a cicatrix, it is to be recognized that not only may a prolonged dissection be necessitated, but the cutting is not at all unlikely to be of the most hazardous nature, requiring on the part of the surgeon not only an accurate knowledge of the anatomy of the parts involved, but a patience and a manipulative skill which are by no means a common possession.

Danger from Erysipelas.—A secondary danger associated with these operations lies in the supervention of erysipelas,—a contingency to be guarded against by that preliminary attention which has taken into consideration every functional irregularity which can have a tendency to lower the resistive force of the individual locally or at large.*

Size of Flap.—A flap is always to be at least from a quarter to a third larger than the cicatrix to be replaced; such increased size will be found necessary to counterbalance shrinkage.

Cutting and Laying a Flap.—A flap is always to be taken from the nearest healthy neighboring part. It is to have the widest pedicle the circumstances of the case will permit, and is not to be laid in its new situation until all hemorrhage has been fully suppressed and both flap and base are covered with a film of plasm. In fixing a flap, unnecessary stitches are to be avoided, while compression of the most gentle nature is to be used in holding the parts in apposition.

Dressing a Plastic Operation.—No dressing except of the simplest character is to be employed after an operation; the surgeon is to take it for granted that no complication will arise and that the union is to be immediate and full; should, however, such results not accrue, then indications are to be met as they arise.

Treatment of Wound left by Transfer of Flap.—Concerning the wound left by the transfer of the flap, this is best treated in the endeavor to close it by the overdrawing of neighboring parts; with large surfaces, however, where the practice may not avail, the process of skin-grafting is had recourse to; this, while not so reliable as is to be desired, serves at times a satisfactory end. For further illustrations in plastic surgery see chapter on Epithelioma.

* Erysipelas would seem to be a parasitic disease; the fungi finding habitation in a part incapable of self-defence. Repetition of the formula for a medicament always used by the author is made:

R Tincturæ ferri chloridi, ʒj;
Tincturæ cinchonæ, ʒij;
Quiniæ sulphatis, ʒj. M.

Sig.—Apply thoroughly hourly by means of a brush until blush and tension disappear. Decrease or increase tinctura cinchonæ according to delicacy of skin.

CHAPTER LVI.

LIGATION OF ARTERIES.

APPRECIATION of surgical performances upon the vessels of the neck and head is to relate with accurate understanding of the anatomy of the parts; this understanding to embrace appreciation of anastomosis.

FIG. 777.



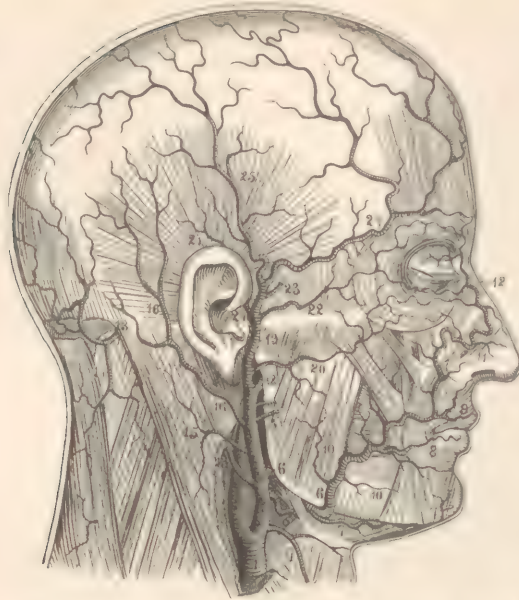
ARTERIAL CIRCULATION OF NECK. LEFT COMMON CAROTID DIVIDING INTO THE EXTERNAL AND INTERNAL CAROTID ARTERIES. 1. common carotid artery; 2. internal carotid; 3. external carotid; 4. superior thyroid; 5. lingual; 6. pharyngeal; 7. facial; 8. inferior palatine and tonsillar arteries; 9. submaxillary; 10. submental; 11. occipital; 12. posterior auricular; 13. parotid branches; 14. internal maxillary; 15. temporal artery; 16. subclavian artery; 17. axillary; 18. vertebral artery; 19. thyroid axis; 20. inferior thyroid giving off the ascending cervical; 21. transverse cervical; 22. suprascapular; 23. internal mammary artery.

Figs. 777 and 778 are here reintroduced with view of setting before the student, in juxtaposition with Fig. 779, the general and anastomotic circulation of the head and neck.

Preliminary Study.—Preliminary study of ligation consists in making one's self familiar not only with the lines locating vessels, but also, what is quite as important, with the seats and nature of anastomotic relations. The diagrams here presented are to be accepted as sources of reliable reference.

Study in Anastomosis.—A student beginning the study of the diagram with the arch of the aorta, perceives that it gives out, on the right side, as he faces it, first, the common carotid artery, and, outside of this, the subclavian, from which, in turn, come off, first, the vertebral artery, and, second, the thyroid axis, this latter, in the threefold division that it makes, giving off, with other two, the inferior thyroid artery. Turning to a view

FIG. 778.



THE EXTERNAL CAROTID ARTERY AND ITS BRANCHES. 1, right common carotid; 2, internal carotid; 3, external carotid; 4, superior thyroid; 5, lingual; 6, facial; 7, submental; 8, inferior labial; 9, superior labial; 10, muscular branches; 11, lateral nasal artery; 12, angular artery; 13, occipital artery; 14, descending cervical; 15, muscular branch; 16, posterior auricular artery; 17, parotid branches; 18, internal maxillary; 19, temporal; 20, transverse facial; 21, anterior auricular; 22, supraorbital; 23, middle temporal; 24, anterior temporal; 25, posterior temporal artery.

FIG. 779.



INTERNAL MAXILLARY ARTERY. 1, right common carotid; 2, internal carotid; 3, external carotid; 4, superior thyroid; 5, lingual; 6, facial; 7, occipital; 8, posterior auricular; 9, parotid branch; 10, temporal artery; 11, internal maxillary; 12, tympanic; 13, the great and small meningeal arteries from a common branch; 14, inferior dental artery; 15, muscular branches; 16, superior maxillary, or alveolar, artery giving off the posterior dental arteries; 17, 18, infraorbital artery.

of the opposite side, a difference is seen to exist in that the two vessels first named are offshoots of what is known as the innominate artery; the subclavian, in its turn, affording, besides the vertebral and thyroid axis, certain others unshown on the opposite side, but of course existing there, —namely, the long internal mammary, the superior intercostal, and the profunda cervicis.

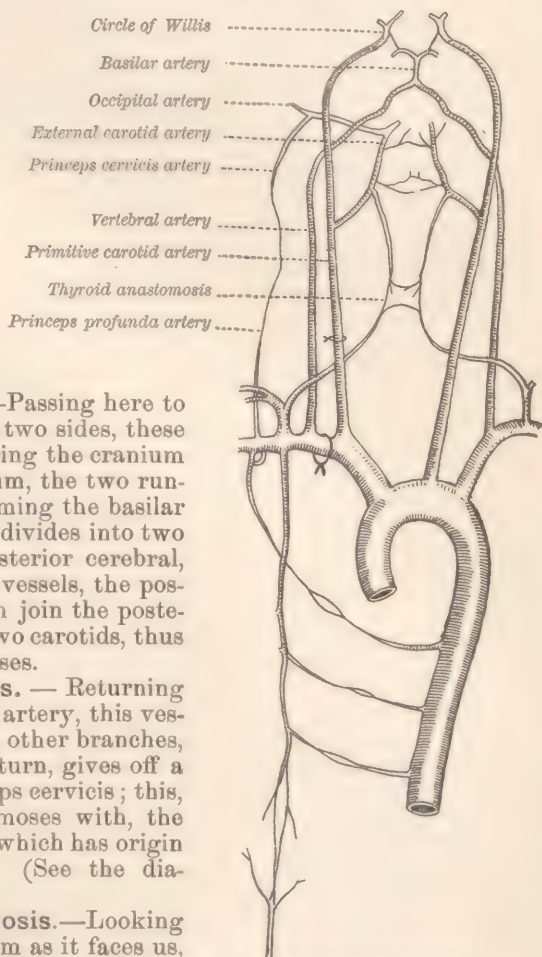
Anastomosis of Internal Carotid Arteries.—Beginning with the primitive carotid arteries of either side, these are seen ascending until they break up into what have been studied as external and internal carotids. (See Figs. 777 and 778.) Tracing the course of the internal of these, which, however, as may be seen in a dissection, lies first to the external side, it is found to pass deeply into the neck and to enter the carotid canal, emerging from which, within the brain-case, it enters into the formation of the **circle of Willis**, anastomosing with its fellow-carotid, which has come from the opposite side of the neck, by means of two communicating vessels, the posterior of which is seen in the diagram.

Basilar Anastomosis.—Passing here to the vertebral arteries of the two sides, these are seen ascending and entering the cranium through the foramen magnum, the two running together above this, forming the basilar artery. This basilar vessel divides into two branches, known as the posterior cerebral, which, in turn, give off two vessels, the posterior communicating, which join the posterior communicating of the two carotids, thus making two other anastomoses.

Cervical Anastomosis.—Returning here to the external carotid artery, this vessel is seen to give off, among other branches, the occipital, which, in its turn, gives off a descending vessel, the princeps cervicis; this, in turn, meets, and anastomoses with, the profunda cervicis, an artery which has origin from the first intercostal. (See the diagram.)

Thyroid Axis Anastomosis.—Looking at the left side of the diagram as it faces us, but which, it is to be remembered, is the right side of the subject, the axis, known as thyroid, is seen arising out of the subclavian and dividing into three parts. The one seen ascending is the inferior thyroid artery; this, as observed, ascends upon the neck, dividing, in its turn, into other branches, one of which communicates with its fellow of the opposite side, while a second reaches upward to anastomose with a corresponding descending branch of the superior thyroid, which vessel, as understood, is a branch from the external carotid.

FIG. 780.



A study in anastomosis.

Thoracic Anastomosis.—From the under surface of the subclavian are seen coming off the long internal mammary and the first superior intercostal arteries. These vessels communicate with the descending aorta, as shown in the diagram.

Pelvic Anastomosis.—The extreme inferior vessels of the diagram represent the deep epigastric; this and the mammary anastomose.

Review.—Occlusion of a primitive carotid artery of one side (see string placed about the vessel) **finds compensation** by the anastomosis existing between the external carotid and subclavian vessels as these relate through the profunda and princeps cervicis, and as well through anastomosing thyroid branches, as seen in the diagram; also through the circle of Willis by the branches coming off from the basilar; this, in turn, from the subclavians through the vertebrals. Occlusion of an external carotid is compensated by the same general arrangement. If the vessel be ligated below the superior thyroid (see diagram), the circulation to parts above is continued through anastomosis of this last-named vessel with the inferior thyroid and with its fellow of the opposite side. If ligation be practised above the thyroid, the subclavian supplies the blood, the passage being (see diagram) through the profunda cervicis into the princeps cervicis, and from this through the occipital into the carotid above seat of occlusion. In instances of limited stenosis of the aorta just below the arch, the intercostals—seen in the diagram in relation with the subclavian and internal mammary—are found to enlarge in attempt at compensation,—an attempt attended by success if the obstruction be not too great. This diagram is to be **closely studied**. It is a dissection that is invaluable as a guide in selection of seat of a ligation.*

Facial Anastomosis.—Fig. 778 affords appreciation of facial anastomosis. Beginning from below, first, by coronaries, inferior and superior; second, by transverse nasal; third, by angular. Upon the forehead relation exists with the temporal, midway of the cheek with the transverse facial, in the deep structures with the internal maxillary artery.

Internal Maxillary Anastomosis.—Section of the inferior maxillary nerve, after the manner of removing coronoid process of inferior maxilla, implies, almost necessarily, ligation of the internal maxillary artery between its offshooting fourteen branches and the carotid out of which it arises. These branches anastomose freely with radicles coming from other vessels, so that the ligation of the root-vessel results in no interference with the nutrition of parts supplied by its division. (See Fig. 779, together with legend and text.)

Lines for Locating Vessels.—The arteries of the face, external and deep, arise out of the external carotid. The external carotid is one of the two terminal divisions of the common carotid. A line laid upon the neck, from the sterno-clavicular articulation to the mastoid process of the temporal bone, marks the position of the common vessel in the length of its course from emergence above the clavicle to termination opposite hyoid bone. (Refer to Fig. 777.) A line drawn from a point of meeting with the first, opposite hyoid bone, to angle of lower jaw, locates the situation of external carotid. (Refer to same Fig., also to Fig. 778.) A line starting from the notch upon the face of lower jaw anterior to masseter muscle, being carried to internal canthus of eye of the same side, distinguishes the course of facial artery. (Refer to same Figs.)

External Carotid Artery.—The external carotid artery breaks up in the substance of the parotid gland into the internal maxillary, the temporal,

* This beautiful dissection is the work of Henry Albert Reeves, F.R.C.S., author of the book "Human Morphology." The present writer has repeated it on many occasions. It is absolutely accurate.

and the posterior auricular. (Fig. 778.) The first (Subfig. 18) passes the head of the jaw and supplies all the deep parts of the face. The second (Subfig. 19) has its pulsations felt just in front of the ear; it continues upward, supplying the temporal region and side of forehead. The third (Subfig. 16) runs back of the ear, assisting to vascularize the posterior auricular locality.

Lingual Artery.—Associated with the surgical significance of the region is the lingual artery; this is the second branch (Fig. 777, Subfig. 5) of the external carotid. It supplies the tongue, and is the not infrequent seat of ligation.

Venous System of Face.—Arterial blood having passed through the capillary system is returned to the common circulation by office of the veins. A dissection of the facial venous system, one of the best the author has ever seen, is introduced as a study in Fig. 51, which see.

Arrestation of Hemorrhage.—Where ligation is found necessary for the arrestation of hemorrhage, the vessel indicated for operation is that one most directly associated with the lesion.

Ligation of Facial Artery.—Wounds of the face, when not otherwise controllable, compel ligation of the facial artery of the injured side. Feeling for the anterior border of the masseter muscle, the finger is allowed to drop until resting upon the notch (see Fig. 778, Subfig. 6) occupied by the artery in its passage over the jaw. Position discovered, a pencil-mark, half an inch in length, is made to designate the direction of the vessel. An incision, one inch in length, is cut oblique to this line. The artery is reached by incising skin, the subcutaneous and adipose tissue, platysma myoid muscle, and deep fascia. Along the outer border of the facial runs an associate vein, which is not to be included in the ligature.

Ligation of Temporal Artery.—The seat of selection for ligation of the temporal (see Fig. 778, Subfig. 19) is immediately above the zygoma, the white line upon which Subfig. 22 is placed, and one-quarter of an inch in front of the cartilage of the ear. The vessel lies quite superficial, being covered alone by the integuments. Its pulsations are to be felt, and constitute a reliable guide in the operation. A feature of obstruction is met with in the resisting character of a connective tissue which ties the vessel closely to its bed; this tissue is to be torn carefully by means of a director. Not infrequently one or more lymphatic glands are found in the line of incision; these are to be pushed aside, or, if found unduly in the way, may be dissected out. On the ear side of the artery runs its vein, while both anteriorly and posteriorly are seen nerves (branches of the facial and inferior maxillary), all of which are to be excluded in passage of the thread.

Ligation of Occipital Artery.—The occipital is a vessel of considerable import coming off from the external carotid just opposite the facial. (See Fig. 778, Subfig. 13, and Fig. 779, Subfig. 7.) Ligated in the scalp, which is the seat of selection (Fig. 781), an incision two inches in length, which commences at the mastoid process, is carried outwardly in the direction of the occipital protuberance. The operation is more involved than the two preceding. The layers to be gone through are skin, subcutaneous tissue, some fibres of the sterno-cleido-mastoid muscle, the splenius and complexus. Reaching thus the locality of the artery, search is made for the vessel by means of a finger introduced into the wound which feels for its pulsation. Casting of the ligature implies the avoidance of accompanying vein, and, most importantly, of the large mastoid vessels which in this neighborhood join the occipital vein, forming communication with the lateral sinuses of the dura mater. The student not possessed of the advantages of direct observation on the cadaver, is to study closely, and in connection, the three diagrams noted. (See description of the course of artery and its coverings, on page 49.)

Ligatures in Position.—Fig. 781 shows, besides the lines of incision described, the ligatures in position.

Thyroid Artery.—The superior thyroid artery (Fig. 778, Subfig. 4) is

FIG. 781.



the occasional seat of ligation in attempts at cure of goitre. To reach it the incision is employed that exposes the external carotid, of which it is the first branch. This latter vessel reached, the operator feels for the bifurcation and from this slides the finger upward. The first offshoot passing inward is the artery of which he is in search. The ligature is not to be nearer the carotid than an inch. The position and relations of the thyroid gland and the manner in which the vessel reaches it are fully shown in Fig. 783. The letter *t* marks the position of the gland. The cut is to be looked at from its left side.

Lingual Artery.—Wounds and diseases of the tongue make necessary occasionally, the ligation of the lingualis. To do this operation requires much skill and thorough anatomical knowledge of the parts. The seat of selection (see Figs. 777 and 778, and particularly 782) is where the vessel runs beneath the hyoglossus muscle, immediately above the greater cornua of the hyoid bone. Feeling for the extension of the bone (Fig. 782, letter *h*), the cutting is commenced by an incision running toward the median line of the neck, from the anterior border of the sterno-cleido-mastoideus parallel with, and just above, the cornua *h*. The tissues to be gone through are the skin, platysma myoid muscle, superficial fascia, deep fascia. Arrived at this depth, the hypoglossal nerve, accompanied by the lingual vein (Fig. 782, *hyp*), is found directly in the line of the cut, overlying the hyoglossus muscle. Supporting these vessels and covering the artery is the muscle (*hy*) named. This is to be incised, a director being used.

Fig. 782 is introduced as a guide to the performance of the operation, which, confessedly, is a difficult one. The author has repeated the dissection a great number of times. The exhibit made of parts and of their relation is surgically accurate. One having the picture before him at time of doing the ligation can hardly go wrong.

A hemorrhage uncontrolled by any one of the ligations described, a succeeding recourse is to the external carotid; this failing, in turn, the primitive, or common, carotid is to be tied.

Ligation of External Carotid Artery.—The patient being placed upon his back, with the head extended, an incision is made obliquely over the line of the vessel as located. (Fig. 777, Subfig. 3.) The incision is to be one and one-half inches in length. (See Fig. 783.) The overlying tissues consist of skin, platysma myoides, superficial fascia, deep fascia. Section of this last exposes more or less connective tissue in which lies the sheathed vessel. The facial and lingual veins, and commonly one or more lymphatic glands, are in close association. The artery is crossed by the hypoglossal nerve and by the digastric and stylo-hyoid muscles. Close to its outer border lie the internal carotid artery and deep jugular vein. (See Fig. 783, letter *v*.) The situation of the part being quite deep, much dexterity is required in manipu-

lating about it. The place at which the ligature is to be tied is to be as far removed from seat of bifurcation as possible. Put too near, hemorrhage of the most serious character is likely to occur on the coming away of the thread. A remove of less than one and one-half inches is not admissible. The farther away from the bifurcation the operation is done the greater is the promise of safety and good result. The ligature is to be passed between the two carotids,—that is, from without inward. Before tying, the surgeon is to see that the vessel alone is surrounded.

Ligation of Primitive Carotid Artery.—Study of the topographical anatomy of the neck shows it first as an oblong square. The boundaries of this square, surgically made, are, below, the clavicle; above, the base of the lower jaw, together with a line continued from its angle back to the mastoid process of the temporal bone; anteriorly, the median line of the neck; and posteriorly, the border of the trapezius muscle. This square is divided primarily into an anterior and a posterior triangle by reason of the oblique crossing of the sterno-cleido-mastoid muscle, the line of which, as understood (Fig. 39, Subfig. 19), is from the mastoid process to the sterno-clavicular articulation. These triangles are known, in surgical language, respectively, as the anterior and posterior cervical triangles. The first of these has its base above and its apex below, the boundaries being, in front, the median line; behind, the anterior border of the sterno-cleido muscle; superiorly, the base of the lower jaw; and inferiorly, strictly, a half-inch

space to the outer side of the centre of the sternum. The second has its base below and its apex above, the boundaries being, in front, the posterior border of the sterno-cleido muscle; behind, the anterior border of trapezius muscle; superiorly, strictly, a half-inch to posterior side of mastoid process; and inferiorly, all that portion of the clavicle lying to the outer side of the sterno-cleido-mastoid muscle. In the first is included the submaxillary triangle, and in the second, the subclavian. (See, as a study, Fig. 39.) A second muscle, passing obliquely in a reverse direction, the omo-hyoid (Fig. 39, Subfig. 24), subdivides the two triangles seen to be made by the passage of the former muscle into four, these being known as the anterior inferior and superior and the posterior inferior and superior cervical triangles. The primitive carotid is ligated in either of the anterior triangles; in the superior preferably. Appreciation of the forms and positions of the triangles is gained by a study of Fig. 39. The picture shows perfectly the different triangles, and a student is not to leave it until fully informed on the subject. The legend locates the different muscles.

FIG. 782.

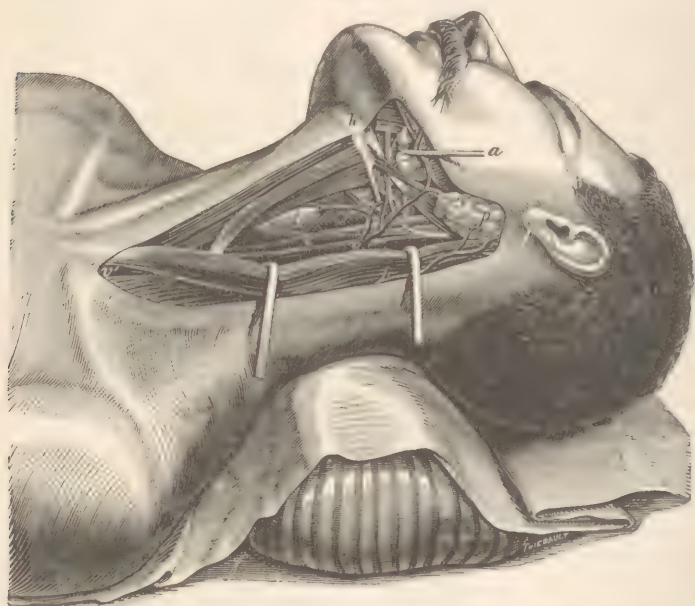


RELATIONS OF THE LINGUAL ARTERY. *H*, hyoid bone; *h*, its great horn; *M*, the body of the lower jaw; *M'*, its angle; *sh*, *oh*, *th*, insertions, into the body and horn of the hyoid bone, of the sterno-hyoid, omo-hyoid, and thyro-hyoid muscles; *ph*, the inferior constrictor muscle of the pharynx; *sm*, the submaxillary gland drawn over the jaw, with (*f*) the facial artery and vein; *je*, the external jugular drawn aside, along with the sterno-cleido muscle; *d*, the digastric muscle perforating the stylo-hyoid, and looped down to the great horn of the hyoid bone by its fibrous pulley; *d'*, *hyp*, hypoglossal nerve running alongside the lingual vein, and disappearing under (*mh*) the mylo-hyoid muscle; *l*, the lingual artery passing beneath (*hy*) the hyoglossus muscle; *t*, the superior thyroid artery; *f*, the facial artery, behind which lies the external carotid; *ci*, the internal carotid artery; *ji*, the internal jugular vein, into which are seen emptying the facial, the lingual, and the superior thyroid tributaries. The white stars mark the point where the artery is cut from, as described in the text.

In Superior Triangle.—The patient in position as described in connection with the external carotid, an incision from one to two inches in length is made upon the line designated. Overlying tissues are skin, platysma myoides, superficial fascia, deep fascia, sheath of vessel. Upon the sheath is the descendens noni nerve; within it are the artery, the pneumogastric nerve, and deep jugular vein. Opening the sheath exposes the artery.

In Inferior Triangle.—Position of patient is the same. The line of incision approaches the trachea along with the anterior border of sterno-cleido muscle. Overlying structures are skin, platysma myoides, superficial fascia, deep fascia. In place of coming here, as in the previous dissection, upon the sheath of the vessel, after cutting through the integument muscular structure is met with; this structure is, on the outside, the sterno-cleido-mastoideus; on the inside, the sterno-hyoid and thyroid muscles. (See Fig. 39.) To get at the artery requires separation of these muscles at the interspace, retractors being used to hold them out of the way. Exposure of the

FIG. 783.



DISSECTION EXPOSING THE ANTERIOR SUPERIOR AND INFERIOR CERVICAL TRIANGLES AND THE SUBMAXILLARY TRIANGLE. *v*, internal jugular vein with its tributaries, the facial, the lingual, and pharyngeal; *p*, parotid gland; *h*, os hyoides, to which is attached the stylo-hyoid muscle, through which is seen running the tendon of the digastric, under which passes the hypoglossal nerve after crossing the external carotid; *a*, hook raising the submaxillary gland in order to expose contiguous parts; *t*, thyroid gland.

sheath reveals an anatomy as before described. The passage of the needle in both operations is to be from behind forward, **great care** being taken that neither nerve nor vein be included in the ligature.

Dissection.—Fig. 777 is a reliable study made from a most careful dissection. The exposure shows most fully the relational anatomy of external carotid artery and that of the superior cervical triangle, as reference is had to seat of election for ligating primitive carotid. The anterior inferior shows upper boundary of that triangle as made by the crossing of the omohyoid muscle, also outer and inner boundaries as made by sterno-cleido and sterno-hyoid and thyroid muscles.

Fig. 783 enlarges the dissection shown in Fig. 777. Combination of the two affords an anatomy which furnishes a sufficient guide to the performance of the ligation. In Fig. 783 is seen the relation of the artery and

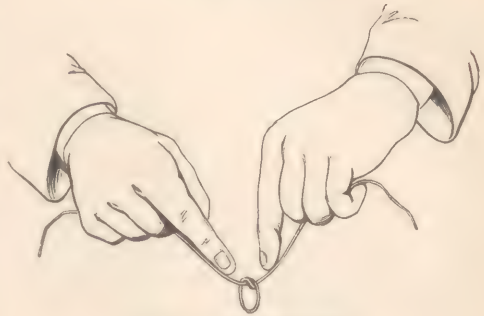
the vein, the first being in front, the latter behind. The **pneumogastric nerve** lies between and beneath the two. The little nerve seen passing between *c* and *t* is the *descendens noni*. It comes off, as further shown, from the hypoglossal, seen crossing above. Great care is necessary, in passing a ligature, that the *vagus* nerve be not included. The *descendens noni*, as understood, is met with outside and upon the sheath.

Submaxillary Triangle.—While not related with ligations except as removal of the gland makes this performance necessary, in case of the facial, it is not out of place just here to consider a region so important to the oral surgeon. This triangle, which has found in it the submaxillary gland and portions both of the duct of Wharton and the facial artery, has its boundary above in all that inner face of the lower jaw lying beneath the mylo-hyoid ridge; below, it is bounded both in front and behind by the two bellies of the digastric muscle. The apex lies with the tendinous intersection of the muscle named. The boundaries given show the base to be above and the apex below.

Practically Viewed.—Removal of the gland compels a ligature placed about the facial artery. To ligate the vessel in this cavity is a matter, however, requiring no skill, as removal of the gland has divided and exposed it. The artery lies beneath the gland,—a matter which insures confidence where the bistoury is used to open an abscess of the locality. Accumulation of fluid of any kind in the cavity is differentiated out of the triangular form taken by reason of the shape of the part in which it is confined. Fig. 783 exposes the triangle. The facial artery is seen running into it. The hook, *a*, holds up the submaxillary gland. The parotid gland, seen to the right and above the submaxillary, is recognized as being separated from it by the posterior belly of the digastric muscle.

Anterior Inferior Triangle.—Studying this triangle, as exhibited in dissection (Fig. 783), its base is seen to be the median line of the neck, or at least the outer border of the sterno-hyoid and sterno-thyroid muscles as seen in the cut next the line of the skin; its superior boundary, the omo-hyoid muscle, seen in the dissection descending obliquely outward; its inferior boundary, the sterno-cleido-mastoideus, seen drawn upon by the hooks. The apex is outward, and is made by the crossing of the omo-hyoid and sterno-cleido muscles. The muscular structure alluded to as being met with is seen in the diagram to be the oblique sterno-cleido-mastoideus and the straight sterno-hyoid and sterno-thyroid. To get at the artery these muscles are to be separated, while to recognize the line of separation requires only that attention be directed to the running of the fibres. Oblique fibres being met with, the dissection is to reach inward; vertical fibres being seen, the knife is

FIG. 784.



Manner of tying ligatures.

FIG. 785.



Tenaculum for taking up artery.

to go inward. (For study of ligation of occipital, infra-, and supraorbital arteries, see *Nerve Exposures*.)

CHAPTER LVII.

THE ANTRUM OF HIGHMORE AND ITS DISEASES.

THE antrum of Highmore, or maxillary sinus, the cavity being called indifferently by either of these names, is a cave existing in the superior maxillary bone, having the **threefold office** of rounding the cheek, of warming air with purpose of modifying that passing along the respiratory passage to the lungs, and of adding to a lubricant of the pituitary mucous membrane so necessary to the offices of olfaction and respiration.

Concerning its Diseases.—Many years spent in a direction of practice which affords opportunity for observation, combined with a scope of view which necessarily offers to one who is himself a hospital surgeon and a frequent visitor at hospitals, combine to impress the writer with the truthfulness and propriety of a conclusion, that the immediate diseases of the antrum are, for the most part, simple in character, easy of diagnosis, and, as a rule, not at all difficult of treatment. Indeed, for the purpose of general study, one would not be entirely without justification in asserting that there are but two sources of trouble to be found in this cavity: the first, and prominent, being lesions secondary to the diseases of the teeth; the second, the lesions common to mucous membranes, wherever situated. Certain it is that the great majority emanate from the first of these directions; while the atonic conditions, represented by the dropsies, the puruloid secretions, the mucous engorgements, and the ulcerations, are in no wise different from ordinary mucoid affections, except as modifications are made by situation; the last being conclusively proven by the fact that what is the cure of the one is the cure of the other.

Surgical Anatomy of Antrum.—Fig. 786 is for use as a reference and for surgical study. The antrum, as here seen, occupies the interior of a superior maxilla. The diagram shows the cavity of the left side of face as it stands exposed by removal of its outer wall. It is a more or less irregular sinus, and extends, not infrequently, slightly into the malar bone, and in rare exceptions occupies the whole of its body.

The cavity has its first describer in Nathaniel Highmore (1651). Appearance of the sinus is with the sixth month of foetal life, and its increase of size accords with the development of the individual. It diminishes with age, or decreases in size if the teeth be lost, not otherwise. It is naturally larger in the male than in the female, corresponding thus with the commonly greater osseous structure of the former. A female possessed of larger jaw-bones than a male reverses the condition. No definite size is to be recorded for the sinus. Examples occur where capability exists of holding so much as one and a half fluidounces. The rule is half this quantity. The shape of the cavity is irregularly triangular. Thickness and thinness of walls correspond with age, sex, and circumstances. In women who have lost their teeth the boundaries are sometimes found almost paper-like as to lack of resistance, the blade of a knife being able to penetrate from any part. Regard is to be had to the probable existence of septi, which are found at times to divide the cavity into compartments. The mucous membrane lining the cavity is to be inferred as being of the ciliated variety, as after such arrangement the fluid finds its place of egress at the middle meatus. Breaks relating the oral cavity and antrum allow falling in of the cheeks if the vestibule be inflated.

Outlet of Cavity.—Subfig. 20 of cut shows the opening of the antrum into the middle meatus of the nose. Seen, as here, divested of soft parts, it shows as being about the size of a goose-quill. Three other bones unite with the maxillary to form the nasal boundary of the antrum and to diminish its outlet. These are,—1, the lachrymal, by its descending process (Subfig. 20); 2, the inferior turbinate, by its maxillary process (Subfig. 17); and 3, the palate, by its external rough surface (Subfig. 19). (See *Anatomy of Bones.*) This outlet, when lined by mucous membrane and its sublying connective tissue, is reduced in size to the circumference of a crow-quill. The mucous lining of the antrum is continuous with that of the nostril and is always in sympathy with it in catarrhal affections. The opening is a way of ingress and egress for tumors originating in the nose or sinus, the boundary bones quickly giving way in presence of such affections.

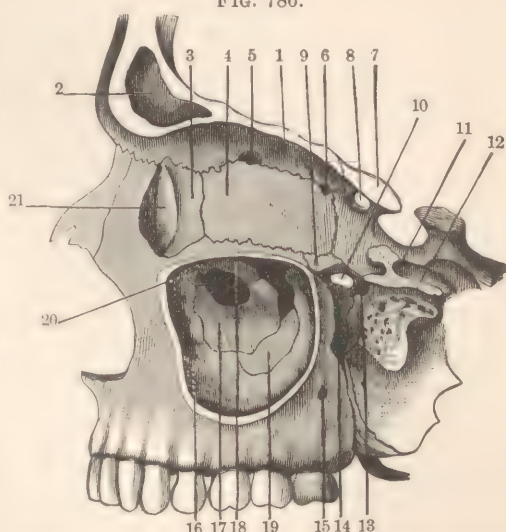
Relation with Sphenomaxillary Fossa.—Another complication relates with the sphenomaxillary fossa (Subfig. 14). Sarcoma originating in the antrum, commonly,

quickly pushes its way through the tuberos boundary filling up this cavity and extends, in turn, to the zygomatic fossa, involving from this the regions about the soft palate.

Relation with Lachrymal Fossa.—The position of the lachrymal fossa is exposed by Subfig. 21. This fossa has, as its continuation, a tube, the ductus ad nasum, that associates it with the lower nasal meatus. The two constitute the receptacle of, and overflow for, the tears. Referring to Subfig. 20, the position of the lachrymal process is seen. This is an exceedingly thin plate of bone, and constitutes the only separation of the tear-canal and antrum. Engorgements of the cavity may break into this canal, while soft sarcomatous growths are sure to soften and destroy the plate and crowd upward into the fossa.

Relation with Orbital Cavity.—The orbital plate of a superior maxilla (see Fig. 9, Subfig. 4) is one with the roof of the antrum and the floor of the orbit. It is a thin, triangular-shaped plate of bone, easy of absorption or displacement. Abscess of the antrum, having associated with it closure of the outlet, discharges, not infrequently, through this plate, causing formidable eye complications. Tumors throw it up, forcing the eye upon the cheek. The orbital face of this plate is the occasional seat of sarcoma. It is the experience of the author that this disease, when commencing here, is of less threatening import than when originating in the antrum. Its progress is certainly much less rapid.

FIG. 786.



LEFT SIDE OF FACE, WITH THE OUTER WALLS OF THE ANTRUM REMOVED, SHOWING MAXILLA IN RELATION WITH NEIGHBORING BONES, AND THE INNER FACE AND BOUNDARIES OF THE SINUS. 1, frontal orbital plate; 2, frontal sinus; 3, lachrymal bone; 4, ethmoid bone; 5, 6, ethmoidal foramina; 7, sphenoid bone; 8, optic foramen; 9, palate bone; 10, sphenopalatine foramen; 11, rotund foramen; 12, pterygoid canal; 13, pterygopalatine canal; 14, termination of the sphenomaxillary fossa in the posterior palatine canal; 15, posterior dental canal; 16, inner wall of antrum formed by the maxilla; 17, turbinated bone; 18, uncinate process of the ethmoid; 19, palate bone; 20, descending process of the lachrymal, behind which is the opening of the antrum into the nasal cavity; 21, lachrymal fossa.

Possible Anomalies.—While accepting that in the two directions of diseases of teeth and diseases common to mucous membranes at large lie the chief sources of antral trouble, it is not by any means to be understood that the subject is unworthy investigation outside of such considerations; on the contrary, there are found recorded more than one account of diseases of the cavity which, to the author, at least, are as anomalous in principle as they are in description, and which he can only explain to himself on the ungenerous supposition that the authors have drawn on their descriptive powers, otherwise that the antrum has some strange anomalies.

Sequelæ as Lesions.—Again, as a class coming between these uncommon and the common affections, it follows, not at all indirectly, that there exist sequelæ of certain of the exanthemata which have a special and peculiar affinity for this cavity; while, in syphilis, it may be the case that the very first event in the secondary train exhibits itself in a disturbance of the sinus. That this latter, however, is rare, observation certifies. Indeed, syphilitic troubles of the antrum are so infrequent, even in the tertiary stage of that affection, that experience will lead to the inference that the cavity never takes on the disease unless when, from continuity of structure, it has the trouble absolutely forced on it, this either from its relationship with the hard palate in the oral direction, or with the turbinated bones in a nasal; for, while the practitioner will surely hear complaints, yet, if he investigate the cause of trouble, he will find that mercurial inflammation of periodontal membranes is the source of offence, rather than the specific condition. **Clumsily-performed surgical operations** are also occasional causes of morbid conditions being set up in the cavity, which, when forerunning, would of course be so evident as to force the consideration of them on the attention,—the most common of them being the breaking of the fangs of teeth in attempts to extract these organs. (See *Tumors*.)

A required preliminary appreciation of the surgical anatomy and associations of the antrum being possessed, attention is to be directed to the lesions of the part, and these the writer will describe exactly, and alone, as he personally knows them.

Diseased Teeth as Lesions.—In the chapter treating on *Anomalies of Dentition*, attention is directed to the close relationship of the fangs of several of the teeth with the floor of the antrum, and to the fact that it is not uncommon to find these fangs—particularly the palatine of the second molar—penetrating the sinus, thus associating their membranes, and furnishing a contiguity if not a continuity of structure. In the same chapter attention is also called to diseases and conditions of the alveolar border as apt secondarily to affect the antrum; means of diagnosis and treatment being suggested.

Dento-alveolo-antral Abscess.—The common tooth abscess is the common disease of the antrum, and a discharge found running from the nostril of a side affected is of entire significance with that discharging from the familiar gumboil; difference lying alone with place of discharge; a parulis venting itself upon the face of the gum, the antral abscess into that cavity. **Treatment of both cases** is precisely alike. (See, for full understanding of this, the chapter on *Alveolar Abscess*.)

Illustrative Case I.—A lady having had the pulp of a second bicuspid tooth treated with the ordinary arsenical paste, and the canal filled, was troubled almost immediately after the completion of the performance by periodontal inflammation which, defying all that was done with view to resolution, passed to suppuration. The pus, instead, however, of finding vent in the ordinary situation upon the gum, made its way into the antrum, becoming here a source of irritation, which quickly made itself evident by a sense of pain and general discomfort that followed, and the sympathetic

phenomena that showed upon the face. Removal of the tooth was followed by a free discharge of matter and the speedy subsidence of trouble. Examination made with a probe showed the antrum in this case to reach unduly forward. Differentiation between resolution and abscess lay in the quick cessation of pain, resultant of the abscess discharging into the sinus, and the appearance of the antral sequel.

Illustrative Case II.—A young man applied to the writer for treatment of what had been diagnosticated purulent nasal catarrh. Examination showed almost entire naturalness in the Schneiderian membrane, nor was there any interference with the respiratory office of the canal. Inquiry elicited that the discharge was worse at night, the pus being found upon the person and the pillow in the morning. A look into the mouth discovered a dead second molar tooth, yet one of which no complaint was made. This tooth being opened by means of a spear drill, the patient was able to suck pus into the mouth freely. Extraction revealed communication between all three of the roots and the antrum. Syringing the parts for a few days with very dilute iodine tincture was the simple and only treatment used.

Illustrative Case III.—Patient, a lady sixty years of age. The face of the gum underlying the antrum along the alveolar border was congested, purplish, and cystiform after the manner of an indolent abscess that has discharged itself. Employment of the probe discovered free association with the antrum, whence the pus evidently came. Treatment consisted in an exploratory incision that freely opened the abscess and which exposed carious bone in abundance. Necessity for removal of this being evident, an engine-bur was used. A result was the finding of a tooth-root. This person had worn artificial teeth for years, during which time this root had laid in an encysted, quiescent state, giving no trouble. The writer has met with many similar cases. No attempt was made in this case to close the sinus, nor did it close. The patient continues to syringe it daily.

Illustrative Case IV.—Patient, a gentleman fifty-two years old. Swelling below the eye, which quickly extended over the side of the face, was consequent on exposure to a heavy wind. In defiance of the most energetic treatment of an antiphlogistic nature, both locally and constitutionally directed, an abscess formed which was vented within the mouth. The presence of much carious bone exposing itself to the probe, the engine-bur was freely used, and in the cutting an eye-tooth was discovered having its location in the nasal process. This tooth, which was the predisposing cause of the trouble, was removed and a cure quickly followed. In this, as in the preceding case, artificial teeth had been worn for years.

Note.—In cases, like the last two, where effects, as originally observed, are out of proportion to an apparent cause, the progress of the case will discover, almost certainly, an abeyant lesion.

Illustrative Case V.—**Indolent Tumor on the Right Cheek.**—A woman had an indolent tumor on the right cheek, about the size of a pigeon's egg, occasioning much disfigurement, but altering the color of the skin very slightly. The patient had often suffered violent toothache on this side, and, though young, had few teeth remaining, and these all carious; otherwise she was in very good health. The tumor was prominent toward the cheek, palate, and nostril, yielded on pressure, and gave a slight noise as it returned to its position.

The symptoms caused the practitioner to suspect the existence of some fluid, which it was necessary to evacuate and follow with suitable injections. For this purpose, the cheek was drawn aside, and an incision made into the bone above the gum, with a bistoury, enlarging it before and backward, till a sufficient opening was obtained, from which escaped an inodorous mucous fluid. The bone was at no point denuded of its periosteum. The wound was dressed with a pledget of lint saturated with spirits of wine, and the

next day the patient was better. On the third day she was feverish, the sinus was swollen and painful, and the discharge acrid and fetid. These symptoms were controlled by proper remedies, and, after twenty-four days, the walls of the sinus were nearly restored to their normal condition.

The canine tooth of this side being very obliquely situated, it was thought proper to extract it, and thereupon followed an escape, through its socket, of fluid contained in the sinus, though the tooth itself seemed perfectly sound. Through this orifice injections were made. The opening made in the external wall healed promptly, without any exfoliation; in six months the tumor entirely disappeared, and the patient was cured. (From Baron Haller's Collection of Medico-Chirurgical Theses.)

The translator of the above case, in commenting upon the treatment, pointedly remarks, "One cannot fail to see the uncertainty, not to say obscurity, of the treatment adopted. Though all the teeth were carious, and their extraction plainly indicated, an incision in the external wall of the antrum, or, more correctly, its destruction, was determined on. The result is seen in the symptoms which supervened on the third day, which were, perhaps, hastened by the spirits of wine. We have here a canine tooth quite displaced and involved in the tumor; yet it was long before the idea of its extraction occurred, though the subsequent discharge, through its socket, proved how advisable it would have been at the commencement of the treatment. In this way the time of cure might have been shortened by half."

Illustrative Case VI.—Distention with Softening of the External Walls of the Sinus.—In —, says the same surgeon, I was consulted in the case of a large tumor of the right cheek. The external wall was much distended and softened, and yielded to pressure, upon the removal of which it gave a sound resembling the crushing of an egg-shell. The nose was turned to one side,—the nostril was obstructed,—yet the patient suffered no pain, and the skin, though distended, preserved its natural color. On examination of the mouth, I found that the crowns of the bicuspidati and molars were destroyed by caries, which induced me to advise the extraction of their persistent fangs; the patient consenting, this was immediately done. The shock occasioned by the removal of each of the fangs caused a portion of fluid to escape from the sinus through the natural opening: it was thin, reddish, saline, and inodorous, and, in all, about three spoonfuls. The tumor could now be made to disappear by pressure, but would again return to its full size. Pressure caused no escape of fluid through the nasal, and but slight through the alveolar, opening, which latter was at the bottom of the first molar socket and large enough to admit the finger.

The internal membrane of the sinus was entire, except at the alveolar opening: through this I made injections of warm water, strengthened with a little gently alterative fluid. The next day I injected the sinus repeatedly with a decoction of agrimony* and honey of roses, meanwhile not neglecting external compression. In fifteen days the parts returned to their natural condition, all crepitation of the bone ceased, and the discharge was very slight. I now had recourse to stimulating solutions. On the second day the discharge had ceased and the alveolar opening was reduced to a mere fissure, and in a month from the extraction of the teeth the patient was fully restored.

* A mild tonic and astringent. An injection of more character would be as follows:

R Glycerini, ℥j;
Tincturæ opii camphoratæ, ℥ij;
Aquæ Coloniæ, ℥iv. M.

One still better is,—

R Tincturæ capsici et myrrhæ compositæ, ℥ij;
Acidi carbolici, gtt. vi;
Aquæ, ℥viiij. M.

Illustrative Case VII.—Periodontal Abscess affecting the Antrum.—A patient was brought to the author who, for more than three months, had suffered with a tumor, like the last, on the right side. The maxillary cavity was distended to a level with the orbital margin; the nose was turned to one side, and the vault of the palate was remarkably prominent. The treatment pursued consisted in removing the fangs of the first two molars, the crowns having been destroyed by caries, which fangs seemed to be the immediate cause of the disease. Next, the opening at the bottom of one of the sockets was enlarged, and through this there escaped a large quantity of a serous inodorous fluid. Pressure upon the palate and external wall caused this fluid to pass through both the alveolar and the nasal openings: this compression, together with suitable injections, soon terminated the disease.

The teeth on the left side being in bad condition, their removal was urged; but to this the patient would not consent. In three months she came back with a precisely similar swelling of this side, which, having the same cause, was cured in the same manner.

Illustrative Case VIII.—The following interesting and instructive case is from the practice of Dr J. D. White, and was reported for the *Dental Cosmos* by his son, Horace Meredith White, M.D.:

Mr. S., aged twenty years, light complexion, peculiar whiteness of the skin,—a characteristic of the family,—had been complaining for some time of a fetid discharge from the right nostril; of heat, and a sense of tension, in the right superior maxilla.

He applied to his physician, who gave him a wash, with the belief that the parts would speedily return to their normal condition, the practitioner supposing the affection to be merely an increased discharge depending on a slight local hyperæmia. the result, perhaps, of the bad state of the weather at the time. The parts, however, did not recover; the discharge became much more fetid, and evidently was principally composed of unhealthy pus, though it was not as copious as it had been previously; the pain was not severe, but the heat of the parts more elevated, and the sense of tension increased. The patient was irritable and pale; the heat of the body was above the average temperature. This was the condition of the sufferer when he came under the care of Dr. White.

Upon examining the anterior naris, nothing was to be discovered to account for the discharge; the mucous membrane being a little inflamed, but not sufficiently so to explain it. A diseased state of the antrum was suspected, and the mouth was looked at to ascertain if diseased teeth could be the cause. The second molar, upper jaw, right side, was unsound. Part of the crown was decayed away; the bulbous portion of the nerve, and the filaments of the buccal roots, were dead, but that part in the palatine root was living, and occasioned the patient pain. A little arsenical paste was applied to destroy it. No sign of alveolar abscess was present in this or any other tooth. The next day the nerve in the palatine fang was removed without trouble; a careful inspection was now made, and important information received. On examining the right nostril by means of the speculum, a little pus was seen in the middle meatus. The patient was requested to incline the head toward the left side; he did so, and on looking at the parts again, a large amount of pus was found. This, together with the facts stated already, and that there was no other assignable cause of the discharge, was deemed sufficient to establish the diagnosis,—abscess of the antrum, caused probably by the unsound second molar tooth.

Extraction was advised and submitted to. On the removal of the tooth no pus escaped. A probe was introduced into the alveolus previously occupied by one of the buccal roots, and readily passed on into the antrum; matter followed the withdrawal of the instrument.

The cure was completed on general principles.

Dr. White concludes the description of his case by remarking a coincidence which it will not be at all amiss to repeat here,—a coincidence which must have been very alarming to the patient. The gentleman had repeatedly visited a horse belonging to his father, which had a profuse discharge from the nose, thought to be glanders. The date of the horse's malady was prior to that of the patient, and, of course, an inference as to infection was not unnatural.

ANTRAL DISEASES COMMON TO MUCOUS MEMBRANE.

Dropsy of the Antrum.—This, which is only another name for mucous engorgement, is not infrequently the result of a reflected chronic periodontal inflammation, not, however, periodontal abscess, as illustrated in preceding paragraphs. In such cases we have the analogue of a similar inflammation in the cavity of the mouth: the membrane becomes puffy and thickened, the mucous secretions grow inspissated, and the natural opening of the sinus (simply through this thickening of the mucous membranes, the folds of which are the natural outlet of the cavity) is found obliterated. Egress being closed, the result is not difficult to surmise: if atresia of the occluding membranes should not occur, and no correct surgical assistance be afforded, there must, of course, result either the gradual attenuation of the weakest portion of the parietes of the cavity, or the setting up of active and severe inflammation. If, on the contrary, the natural outlet has a partial restoration, it is not at all unlikely that a troublesome and, if misunderstood, tedious and unmanageable puruloid discharge will ensue; this being the result of a continuance of the cause of trouble. Recalling illustrative examples from his own practice, the writer remembers particularly the case of a child who, previously to coming under care, had been treated nearly two years for the occasional discharge of muco-purulent matter from the left nostril; the subject was of bad temperament, being a cross of the bilio-lymphatic. This patient was relieved in a single week, the treatment being directed wholly to the dental arch, if a course of salt sheet-baths—continued long after the local cure, and which had been directed in consideration of the relaxed condition of her general system—be excepted.

Temperament and General Condition.—The relation of temperament and general condition is to be closely considered in connection with diseases of the antrum: it is, of course, far from being every one who is troubled with a bad tooth, the fangs of which penetrate the cavity, who has secondary disease of that cavity as a result. The author had some years ago under treatment a patient suffering from necrosis of the whole roof of the mouth, the result of a syphilitic cachexia, the exciting cause of the local trouble being an incisor tooth anomalously developed. This tooth, the extreme point of which presented just back of the incisive foramen, had been mistaken by a practitioner for the point of a sequestrum, and, being worked and cut at, periostitis had developed; and when the dead bone, which was the result, came away, both antra were necessarily exposed.*

View of Purulency.—A purulent condition of the secretions of the antrum is to be viewed as one considers a gonorrhoeal discharge; indeed, Mr. Bell, the English author, has, not at all unjustly, referred to the conditions as being similar, "both diseases," he says, "consisting equally of an altered secretion,—in the one, of the pituitary membrane, and in the other, of the muscular lining of the urethra, which in neither instance possesses any of the characteristics of abscess, though the matter in both is purulent." Certainly, if we allow for some differences, as influenced by cause and location, the description of the one answers very well for the other. In both there is the same perverted secretion, the same molecular change, the same

* The lost process is now replaced by an obturator.

sthenic and asthenic modifications. As a gonorrhœal discharge is always preceded by certain inflammatory conditions, and as, after the subsidence of the acute attack, the discharge may long continue profuse, and of pus form, or, on the contrary, may decline to a scarcely perceptible minimum in the shape of gleet, so, in antral purulency, we have the antecedent inflammation, and may have the profuse or limited secretion. In antral diseases, however, as is readily to be inferred, very much depends on the nature and associations of the secretion. A profuse discharge, with closure of the orifice of the sinus, must necessarily entail untoward consequences: the walls of the cavity will attenuate until (unless surgically relieved) the weakest point gives way, the rupture being most apt to occur either into the orbit or the mouth. Not infrequently, however, this weakest portion seems to be the canine fossa; the opening has also occurred at the tuberosity. The author's experience leads to the inference that the hard palate is by far the most common point at which such matter seeks egress. The tumor will be seen bulging from one side of the mesial line, the swelling advancing more or less rapidly, until fluctuation becomes distinct. **A diagnostic sign** of this class of tumors is, that the internal boundary is apt to be quite abrupt, and that it does not pass the line of the mesial division. The establishment of a fistula relieves at once the sense of distention, and, if such sinus has opened at a convenient place, as within the mouth, the patient feels disposed to congratulate himself on having come to a sufficient cure. Unfortunately, in the majority of cases this satisfaction is of short continuance; for, independently of the fact that the disease at once takes on chronicity, making the sufferer an object of disgust to those with whom he is brought into immediate contact,—the fetor of the discharge, under some circumstances, being really unbearable,—the undue retention of the secretion within the cavity is a source of such irritation to the parts that not infrequently the most serious lesions result. In some instances—happily, rare—all the bones of the face are destroyed.

Cause of Retained Secretions.—The causes influencing retention of these secretions are twofold: First, an external wound is apt to heal, and to continue impervious until increase of the collection induces sufficient pressure to cause absorption, as in any case of abscess. In the second place, the passage is blocked up by flocculi within the cavity.

Puruloid secretion in the antrum may, from the onset, be of so limited a character that, like secretions in certain of the ovarian cysts, years pass before marked inconvenience results. The writer is acquainted with a case, that of Mr. C., late a merchant of Philadelphia, in whom, after five years of great mental and physical suffering, a disease of the antrum, supposed to be malignant, was found to be nothing but simple muco-puruloid engorgement depending on a dead tooth. In this case the trouble had commenced with a feeling of heaviness and oppression in the body of the jaw; the parts had gradually enlarged until finally there was distention of the cheek to the size of a large fist, the eye being thrown entirely out of position from the rising of the roof of the antrum. Much treatment had been given the case, without the slightest benefit accruing. No attention, however, had been directed to the dental arch,—the teeth, although the patient was sixty years of age, being apparently in perfect condition. The result of this case was the diagnosis, on the part of a surgeon to whom he finally applied, of a dead pulp in one of the bicuspid teeth. The organ, although as healthy-looking, to common observation, as any of its fellows, responded to the stroke of an instrument in the manner described in the chapter on alveolar abscess; the tooth was extracted, and in six months the health of the patient was perfectly restored. A circumstance connected with the extraction offers an example of practice of which it is well not to lose sight. The practitioner informed the reciter that he expected to find associated with the tooth-fang a pyogenic membrane, and to have the extraction

followed by a gush of pus, in both of which expectations he was disappointed. The fang was clean, and the blood which followed the operation had nothing peculiar about it. Not to be thus balked, a probe was passed up the alveolus of the extracted tooth, which, meeting a resisting yet yielding body, was thrust onward in the direction of the antrum; the withdrawal was followed by profuse discharge. Such a **resisting body** may be simply flocculi or it may be the mucous membrane proper to the parts: most likely it would be found the latter, for we are to remember that it is not alveolar or antral abscess with which, in these cases, we are dealing, but simply what might be termed a mucitis, and, of course, a break in the continuity of the membrane is not necessarily to be inferred. The practitioner, in this case, only approximated to the exact condition; he thought, evidently, that the trouble was tooth-abscess discharging itself into the sinus, whereas (while the treatment was perfectly adapted to the requirements) the case was one of simple mucous or muco-puruloid engorgement, the result of reflected irritation.

Diagnosis of Muco-puruloid Engorgement.—The diagnosis of mucoid or puruloid engorgement of the antrum is not, as a rule, difficult to make out. At first there is inflammation, and this, as has been suggested, is found most likely to have origin with the teeth. As the trouble advances, the patient complains of a sense of heaviness about the body of the cheek. If the secretion be active, there is much pain, sometimes sharp in character, but more frequently heavy and unbearably dull. In all chronic periodontal inflammation we have this same character of pain, but then it differs from that of engorgement in being confined to the alveolar arch; in this latter trouble the greatest distress is found associated with the **floor of the orbit**, which, as will be remembered, makes the roof of the antrum. At length, as the secretions accumulate, the parietes of the cavity begin to attenuate and expand. The tumor now forming may be distinguished from others, —first, by the history of the case; second, by dryness of the naris of the affected side, the result of the closure of the orifice of the antrum; third, by the gradual and regular enlargement; fourth, by the non-association of the integuments of the cheek; and, fifth, by a fluctuation which it will finally yield.

Neuralgia associated with Engorgement.—Neuralgia expressing itself in relation with the supra- and infraorbital nerves is frequently met with as a result of puruloid engorgement of the antrum. In this connection attention is to be directed to the fact of occasional absence of any sign pointing to existence of the condition, the mucous membrane of the neighborhood appearing perfectly healthy, the patient making complaint of the pain alone. A number of cases comes to the mind of the author where diagnosis was arrived at purely by exclusion and where verification was obtained only through the passing of a spear drill.

Treatment of Antral Purulency.—To treat successfully such a disease, we have only to search out the source of offence, and, where it is possible, remove it. If this should prove to be a tooth, we may, if necessary, secondarily treat the antrum through the alveolus. Where the offence is thus of strictly local origin, we shall find little more needed than the daily employment of some stimulating application, such as diluted tincture of iodine, zinc sulphate, or a carbolized solution. Where the acrid character of the retained secretion has provoked degenerating ulcers, the very happiest effects are to be obtained from injections of chloride of zinc: $\mathcal{R}$ Zinci sulphatis, 3j; aquæ, Oj.

If, on the contrary, such bad conditions of the antrum be associated with **constitutional causes**, it need not be suggested that these are to have a required attention. In these latter cases, where the cure inclines to be tardy, complete relief is to be given a patient, locally, by making an opening into the cavity and keeping it patulous by means of a cotton tent; this,

combined with the daily use of such injections as may seem indicated, yields great satisfaction.

Caution in regard to Necessity for keeping Antrum Open—Antral Break not to be Closed.—It is here to be remarked as a matter that the author finds of prominent consequence, that the antrum once fairly and fully opened in the floor region, a practitioner is not to attempt its closure. As a rule, it will not close, and the experience of the writer impresses him that closure, as a rule almost without exception, is the worst thing that can happen. Once fairly exposed by a break in its floor, an antrum *never* again physiologically voids itself through the nose, the reason for this being that the ciliated expression and meaning of the antral mucous membrane has lost its office as a result of the disease that caused the opening. It will be appreciated, however, that breaks occur not attended with this destruction of office, as, for instance, opening made into it by tooth extraction where a root has penetrated the cavity, or where small pieces of the floor of the sinus have been torn away in tooth extractions. In these examples we are to accept that the cavity proper has not been interfered with, the mucous lining having remained undisturbed. It is not intended to deny that cases of absolute openings of the antrum come to cure by closure, but a practitioner is never to do else than leave such possibility to nature.

Treatment by the author is confined to putting the mucous lining in a healthy state, and his treatment is precisely one with that, both as to local and constitutional significance, which is used for the cure of an urethral gleet. What, in any way, is good for one is good for the other. A bougie is no more necessary for the urethral passage than is a probe for keeping open and free a false passage leading into the antrum. The following is a prescription not better for the cure of one of the cases than for the other:

R Chloral. hydratis,
Zinci sulphatis, aa gr. xii;
Aquæ, ℥xii. M.
Sig.—Inject three times daily.

As a common and continuous wash, however, to be used where the intentions are cleanliness and healthfulness, the author finds nothing better than the tinctura capsici et myrrhæ, employed in the proportion of a teaspoonful to a goblet of water. Couma, a tablespoonful to a goblet of water, carries self-recommendation.

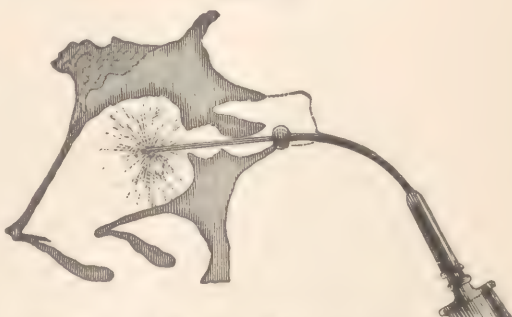
Injections and Injecting.—Attention to the manner of syringing an antrum is a matter of sufficient importance to claim consideration. A syringe employed by the author holds one and a half ounces of water, and is of corresponding power as to

FIG. 787.



Farrar's curved safety-tube.

FIG. 788.



Sectional view of the antral chamber, showing position of the spray-tube during operation.

ejecting capacity. Fluid thrown into the antrum in dribblets does little good in the way of cleansing if the contents happen to be thick. The want is a

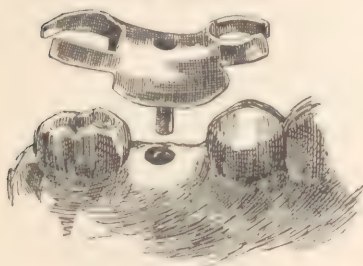
stream that will carry everything along with itself into the nose, otherwise that will return by the road of the syringe into the mouth.

Where an opening into the antrum is simply large enough to admit the nozzle of a syringe, and where the nasal outlet of the cavity is closed, syringing is converted into aspiration by the act of withdrawing the piston. Repetition of these correlative acts soon cleanses the part, when medication is to follow. Another plan lies in the possession of a nozzle divided into two chambers, after the manner of catheters used for washing out the bladder. Still another is to disconnect nozzle and syringe, letting the fluid run back by the way it entered.

Fluids disagreeable or injurious to neighboring well parts are best used by means of an atomizer. Figs. 787 and 788 show—and afford idea of use—tubes devised by Dr. Farrar.

Antral Drainage-Tubes.—A piece of common rubber tubing used in an antral break answers every purpose of a drainage-tube save as to convenience.

FIG. 789.



Antral drainage-tube.

Silver or vulcanite is commonly employed. To make either of the latter it is best to take an impression and work by it. First there is struck up by means of dies, if silver be used, a saddle to cover the break. Next an open tube is to be made that is to be long enough to reach into the antrum. Following this a hole is to be cut in the saddle corresponding with the canal of the tube, and the two soldered together, which completes the making. If vulcanite be used, the gum is moulded and afterward hardened, as explained in the chapter treating of

this material. Fig. 789 shows a tube ready to be used; a patient quickly learns to place and replace such an instrument. Care is to be taken that the piece be sufficiently firmly placed not to slip out and fall into the throat.

Purulent Formations connected with the Antrum.—While, says Dr. Richardson, we cannot trace out the nature of that condition of the blood which gives rise to purulent formations, we are informed by observation of the external conditions which foster it. We learn that the pus-producing disposition is an indication of deterioration of blood. We see that when the system is enfeebled, whether by diathesis hereditarily supplied, as by the strumous diathesis,—whether by epidemic influences, or whether by deprivation of nitrogenous food, or the inhalation of bad air,—that under these circumstances the tendency to purulent formations in local structures is marked, and that, in extreme instances of the kind named, the act of suppuration may take its absolute origin from blood thus depressed. Hence we have reduced almost to a principle in medicine the saying that suppurative tendency is a sign of an **impaired or vitiated nutrition**. Hence, also, we reason in speculative argument, that pus is lymph transformed into a lower form of organization, and we adduce, in evidence of this view, that the purulent fluid is incapable of organic construction, and that in animals in which the respiration, the circulation, and the animal temperature are more than ordinarily active, the formation of pus, even in an open wound, is an occurrence almost unknown.

These remarks, from a lecture by Dr. Richardson, cannot fail to be suggestive; they have, indeed, much meaning; the student reader, however, is to be reminded that their signification is limited. **Puruloid conditions** are, without doubt, and as the rule, perhaps, indicative of asthenia; but it would be very wrong to jump from such data to the conclusion that every puruloid disease requires treatment from a constitutional stand-point; and particularly will this hold good as suppuration of the antrum is concerned.

Treatment on Principle.—All diseases are to be treated on principle. M. Ricord, as many readers will remember, has a favorite prescription for gonorrhœal purulency, which runs as follows:

R Pulveris cubebæ, ℥vj ;
Ferri carbonatis, ℥ij. M.

Now, anybody can understand that such a combination would naturally act well on a debilitated system; it is, perhaps, a happy prescription for half the roués of Paris. Where applicable, it would, as appreciated, answer as well for a puruloid antrum. The author recalls treating a gentleman for a gonorrhœal difficulty, which had been contracted almost immediately after getting over an attack of syphilis. This patient was medicated locally over six weeks, a defying discharge constantly increasing in quantity. At the expiration of that period he was put on copaiba, tincture of iron, and quinia, and sent to the sea-side for a few days. The discharge began quickly to diminish, and after the eighth day disappeared entirely. A success of this kind would not, however, lead to the inference that every man afflicted with a purulent discharge is to be treated with tonic stimulants. On the contrary, though large opportunity has been enjoyed by the writer in prescribing for this condition,—gonorrhœa,—it is seldom that indications have seemed to call for anything more than a strictly local treatment; at any rate, to such treatment the disease has been found quickly to succumb.

Local and Constitutional Significance.—On a previous page it was suggested that puruloid conditions of the antrum had origin chiefly from two directions: first, from diseased teeth; second, from constitutional disturbance. It was also desired to convey the inference that where the fault is markedly in the first of the directions, the practitioner would err on the right side if, in his consideration of the case, he should incline to look on the tooth only in the light of an exciting cause, searching farther for what might be a predisposing condition. It is, however, to be inferred that lesion of the cavity may exist, while yet constitutional condition has nothing at all to do with the matter, and is not to be taken into account in the treatment. As a line in practice running between the two states, allusion is to be made to the fact that cases are met with where inference of constitutional association seems most marked, and yet where patients are quickly cured without resort to other than local treatment. These are the kind of cases in which the medical man is to feel his way: if he be an observer, it is not likely that more than a week will pass without his arriving at a just conclusion.

Cause in Nasal Catarrh.—Coming now to the investigation of cases where the cause is found in predisposing or associate local conditions, we have to refer back to the general features of disease as manifested on mucous membranes. The most common, and indeed not infrequent, cause of engorgement of the antrum—particularly mucous engorgement—is **simple catarrh** of the Schneiderian membrane. The patient takes a cold, the excitement expends itself about the nares; by simple continuity of structure the lining membrane of the sinus becomes vascularly excited; perhaps the duplication at the orifice, because of greater nearness to the central ring of inflammation, becomes congested to such extent as to close the opening: thus we have the elements for retention, and the mucus thus confined will, if not vented, sooner or later act as such a source of irritation that it becomes to the membrane of the cavity almost precisely what the virus of gonorrhœa becomes to the same character of membrane lining the urethra. Trouble from this cause is, however, generally so slight, and so quickly over, that it is seldom prominently marked, either to patient or practitioner.

Increase of Mucus.—The symptoms designating this condition are, first, simple vascular excitement of the membrane lining the nares, accompanied with an increase of mucus.

Decrease of Mucus.—As the grade of inflammatory action advances to complete congestion, the excess of mucus associated with the immediately preceding stage is succeeded by a most uncomfortable deficiency in the secretion.

Significance of Nasal Dryness.—Dryness is associated with all nasal inflammations of advanced grade, but when the trouble is to implicate the antrum it is even specially marked. A single moment's consideration of the parts affords explanation. The nares are the natural outlets for the antral secretions; in ordinary Schneiderian catarrh the extensive secretory surfaces of the antra are comparatively unaffected, consequently the secretion is sufficient as to quantity and character to lubricate the passages to a greater or less extent. When, however, the grade of inflammation is of a degree that congests the duplicatures of membrane which form the nasal outlets, then, because of the retention of the mucus, the extreme dryness is induced. This excessive dryness may be said, therefore, to offer the first diagnostic sign of antral engorgement from simple catarrh. From this point the disease advances or declines. If it decline, the trouble will have proved of such trifling inconvenience as scarcely to have attracted attention. If, on the contrary, it advance, the patient is soon made conscious of the engorgement by a sense of growing heaviness in the cheek, this being attended by soreness of a dull, sluggish character. The progress of the disease, from this condition, is precisely the same as that described as accruing from dental lesions.

Treatment.—This is to be conducted on general principles. Where the trouble is met in its incipient stage, it will, perhaps, be found unnecessary to do more than administer a saline cathartic; or, what is found most satisfactory treatment, to give the patient at bedtime one-sixth or one-quarter of a grain of sulphate of morphia dissolved in an ounce of the liquor ammoniæ acetatis. This latter treatment is seldom found to fail in breaking up a limited congestion. Dover's powder, ten grains on going to bed, is common treatment.

Where, however, the disease has advanced to engorgement, and the antrum is found to be enlarging, it may be necessary, in order to insure against more serious lesions, that treatment be directed immediately to the cavity. To accomplish this a trephine is to be used on the canine fossa, or the second molar tooth may be extracted, and penetration of the cavity effected through the alveolus of its palatine fang; by either of these ways such medication as may seem indicated is readily employed. For a cure it is seldom necessary to do more than keep the wound patulous, leaving the rest to nature.

Teeth found in the Antrum.—Non-erupted teeth are the not infrequent cause of cystiform enlargement of the antrum. An antrum diseased from such cause shows the condition of a slow-growing tumor. To the touch, felt from the position of the canine fossa, it is variously elastic. To the sight it is entirely without inflammatory significance. The use of a strong and pointed bistoury discovers both the cyst and character of its vault. This roof is sometimes composed of fairly thick bone demanding some little force for its perforation. More commonly it is of cartilaginous expression and is cut without difficulty. The free contents of such cysts are of the consistence of the albumen of eggs. In color the fluid is light yellow.

Treatment.—Treatment consists in dissecting off the soft parts, from the inside, and using heavy and sharp curved scissors to cut away the vault. If the part be too bony for such cutting, the author uses a bur revolved by the engine. In absence of this latter means the chisel and mallet, or bone-forceps, may be employed. Teeth found in such cysts are, of course, to be removed. They are confined to no part of the cavity. At one of the late clinics of the writer four teeth were met with by him: one, an eye-tooth, projected downward from the nasal process; a second, a central incisor, lay lengthwise along the floor of the sinus, being partly secondarily encysted;

the third and fourth were undeveloped molars; one occupied the position of the tuberosity, its crown projecting into the cavity, the other looked as if growing inward from the nose. In another case lately shown to his class two teeth were seen to have reversed their positions absolutely, eruption being into the antrum. After operation the treatment consists wholly in keeping the parts clean. The cavity never obliterates itself, but it never, in a physiological sense, recovers its office.

Furuncular Epidemics.—It will be found the experience of every one who has observed in the direction, that during the existence of furuncular epidemics, mucous and purulent engorgements of the antrum are more than usually common. This is not strange, if we consider the epidemic condition in the light of an exciting cause alone; for in no single instance where his attention has been called in such direction has the writer been unable to discover a predisposing cause in a dead or diseased tooth. The same state of things exists in regions where the intermittents are endemic. All the odontalgias and cephalalgias of the country are apt to be quotidian, tertian, or quartan. Furuncle is a condition associated, it would seem, with some derangement of the digestive or cutaneous functions. When epidemic, it would be in proof that a condition exists adverse to the performance of certain physiological functions. With the existence of a predisposing cause of disease about the antrum, it is not at all strange that the addition thereto of an exciting cause should increase at once the effect of the irritant even to the production of acute disease; and this, in truth, is the case: the patient escapes the purulency of boils, but he has purulency of the antrum.

Treatment.—This needs scarcely be referred to: it consists, first, in removing the source of local irritation; secondly, in combating the constitutional disturbance.

Scorbutus.—This diathesis, as may be inferred, predisposes to antral purulency and ulceration. To understand the local condition thus induced, it is only necessary to examine the gums in an individual so afflicted. The state of the antrum is akin to that of the mouth. Treatment, to be successful, must be from the constitutional stand-point. If injection of the cavity be indicated, it is to be gotten at as before directed, or a canula can be passed into it through the natural opening in the middle meatus: the latter is, however, difficult, and therefore liable to objection. A delicate trephine used upon the wall of the canine fossa is the preferable way.

The exanthemata are said to associate, not infrequently, their sequelæ with this cavity. Treatment thus demanded could need no special consideration: it would be a treatment founded on general principles.

Mercurial Diathesis.—Reference has been made to troubles of the cavity thus provoked. Mercury holds a double pathological relation to the antrum; it predisposes from its constitutional relations, and actively and locally excites, through the periosteal inflammation it induces in the alveoli of the teeth. (The same is to be remarked of the condition known as scurvy.)

Treatment.—The indications here are twofold. Resolve, if possible, the inflammation about the teeth (see chapter on *Periodontitis*), and eliminate the mercury from the system. Chlorate of potassium and the common muriate of soda, administered in ten-grain doses three times a day, are found valuable medicines in the direction.

Syphilis.—This is a disease which it might be inferred would have affinity for such mucous-lined surfaces as the antrum. Now, the author's may be a singular experience, but, in contradiction of many who have written on the subject, he must say that, with the wide scope afforded by such a hospital as that of Blockley (in which, for over a year, he gave the study of the venereal disease a very close attention), he was unable to find a single case of disease of the antrum which could with justice be attributed to the vice. As remarked on a previous page, instances are met with where the origin

has been traced in such a direction; and it will not do to deny that, in some cases, it has been justly so traced; but, in every example seen, the mercury administered for the cure of the syphilis seemed to have much more to do with the condition than any dyscrasia induced by the virus.

Illustration in Anomaly.—Among what are to be termed anomalous cases of antral disease, mention is to be made with benefit, perhaps, of one presented at the author's clinics, the child being under charge of Dr. Cruise.

Patient, infant, two weeks old. Six days after birth the attention of the mother was called to an uncommon restlessness, which quickly associated with a growing swelling of the right side of the face, the eyelid being soon closed from œdema. Examining the case closely, discovery was made of a distending antrum, every portion of the common wall gradually bulging. Pressure upon the roof of the mouth, with counter-support to the cheek, caused a slight ejection of bloody pus from the nose. Diagnosis secured, a bistoury was passed through the attenuated, softened wall of the canine fossa, the withdrawal of the blade being followed by much pus and blood.

The treatment of the case, continued by Dr. Cruise, consisted in the frequent injection of black tea, of a strength as prepared for the table. Several spiculæ of bone came away, leaving the little patient, after two or three weeks, in what might be termed a common state of health. No injury was known to have happened this child in its passage through the pelvic straits. The mother was quite hearty; the father, however, was scrofulous. Three still-births had preceded the present live one.

In this connection mention is to be made of examples which occasionally come under the writer's observation where patients long treated for nasal discharge without relief are recommended by their physicians for antral examination, this cavity giving not the slightest sign of being affected and seeming in every way to be healthy. Over and again the base wall of the sinus, although overlain by gum structure showing not the slightest evidence of congestion, has been found quite as thin as ordinary writing-paper, and on the knife-blade being made to perforate it large quantities of pus, laudable or otherwise, would escape; while treatment, changed in application from nose to sinus, would afford speedy cure for all complaint. On the other hand, the fact is not to be overlooked that antral catarrh, so diagnosed, is oftentimes nasal catarrh, and that in order to obtain cure medication is to be directed to the nose.

Mention is to be made of a throbbing of the fluid seen occasionally associated with an antral break; this is caused by proximity of an artery, or, infrequently, by an aneurism located within the cavity.

Mechanical Diseases of the Antrum.—Cases of what are termed mechanical diseases of the antrum will be encountered by every surgeon in the persons of those who, having met with the accident of limited exposure of the cavity, are in the habit of wearing **plugs of cotton**, wax, or wood in the break, which plugs escape into the cavity. The treatment required is, of course, the simple one of getting away the foreign body,—a matter, however, not always easy to accomplish.

Tumors of the Antrum.—Tumors originating in the antrum are almost invariably of sarcomatous nature. It is an exception to the rule where they are not fatal within two years. A first evidence of the existence of such a growth is commonly manifested by closure of nostril of the affected side. A second is likely to be found in a swelling of the cheek just below the eye. A third is projection of the canine fossa, combined with a throwing down of the roof of the mouth. Surrounding bone, in presence of giant-cell sarcoma, softens and gives up its integrity with rapidity. In cases of antral sarcoma it is useless to operate except in the very early stages of the disease, and even here, except the ablation include the whole maxilla. To operate with less thoroughness is one with adding fuel to a flame. Tumors found in the antrum wanting in the sarcoma-cell, being exclusively of ordi-

nary fibrous expression, begin, ordinarily, in the periosteum upon the outside of the maxilla, and absorb their way, through pressure, into the sinus. Cartilaginous tumors have been met with by the writer, but they are exceptionally rare. Encephaloid tumors are likely to be, primarily, of orbital origin, otherwise they develop in the tear-canal of the bone. (See *Tumors*. See also *Nasal Polypi growing into Antrum*.)

ABSCESS OF FRONTAL SINUS.

In connection with diseases of the antrum, reference is to be made to abscess occurring occasionally in the frontal sinus. Trouble within this cavity is rare. In a case met with by the writer during the war of the Rebellion, maggots had developed,—the larvæ of flies. The pain was unbearable. Trephining was resorted to. Three cases of abscess are recorded by Bosthen under the head of *empyema*.

Case I.—Woman, aged fifty-six. The disease began with constant headache, at times extremely violent, and then accompanied with vomiting. The patient also suffered with violent fits of sneezing. A swelling gradually formed at the inner angle of the right eye, dislocating it downward, outward, and a little forward. This swelling commenced in the middle line of the frontal region, and extended toward the root of the nose and back into the orbit as far as the finger could reach. It fluctuated under pressure, was covered with normal skin, and was somewhat tender to touch. Exploratory puncture showed that it was full of purulent matter. This was evacuated, after which the eyeball speedily returned to its normal position.

Case II.—In this case there was no dislocation of the eye. The tumor had developed itself with constant violent headache, which had been preceded by violent attacks of sneezing.

Case III.—In this case the prominent part of the tumor was in the orbit, and accompanied by dislocation of the eye. An incision was made into the parts covering the swelling, which was then punctured and several spoonfuls of tough, yellow matter evacuated. A drainage-tube was introduced, and antiseptic treatment adopted.

CHAPTER LVIII.

SALIVARY FISTULÆ.

By a salivary fistule is meant a break in the continuity of structure, either of a salivary gland itself or in its tube of outlet, through which break the secretion is poured over external parts rather than passing into the mouth to fulfil its recrementitial offices.

Causes.—The causes of salivary fistulæ are various. In children, cancerum oris has frequently so sloughed away portions of the cheek as to produce the most intractable sinuses, necessitating, indeed, plastic operations for their cure. Wounds of lacerated character, and burns, are other causes of such fistulæ. Abscesses, osseous and dental, venting through the cheek and involving in their course the Stenonian duct, are origins met with by the author several times. Epithelial cancer eroding the cheek is a condition encountered. Salivation, once a most common cause, is fortunately now infrequent. Surgical operations exposing the glands or ducts are to be enumerated among causes.

Subcutaneous Ulceration of Gland.—A rare cause of salivary fistule met with by the author on two different occasions, the diagnoses of which

were verified by removal of the organ, consists in an apparent subcutaneous ulceration of several lobules of the gland, the secretion being thus continuously discharged in small quantity and forming hygromata. In one of these instances—detailed in the section on *Ranula*—an adventitious sinus led the secretion from the sublingual gland to the supra-hyoid bursa, forming a cyst as large as the fist.

Fig. 790 exhibits a fistule upon the cheek, the break being into the duct of Steno near its outlet. On the same diagram is shown a second, situated just above the angle of the jaw. This latter represents the condition as connected with the gland proper.

Cure of Salivary Fistule.—The cure of salivary fistule is found in restoring by any capable means the original tube of passage.

Test for the Fluid.—Where the salivary discharge is limited, in proportion to the amount of pus being discharged from a sinus, diagnosis is not always easy in the absence of an acceptable test. The following, which is given by the *Polyclinic*, is reliable:

Bring a drop of the suspected fluid into contact with a drop of the tincture of chloride of iron, on a white surface; if the discharge contain saliva it will give a pink color, thus indicating the presence of the sulphocyanide of potassium, an ingredient of normal saliva.

Fistulæ are treated by cauterization and by operation. The first manner has its application particularly in exposure of the substance of a gland, and in most instances invites to a trial which is to precede operative measures.

Cauterization.—A mode of cauterization, which has the commendation of many successful cases reported, consists in pointing a stick of nitrate of

FIG. 790.



Salivary fistulæ—from life.

silver, and forcing it through the track of the sinus down to the gland. When a sinus is straight, and the caustic may thus be made to reach the place of disease in the organ, the practice is to be commended. In the tortuous track, however, such means does not apply; the line may be closed, but, the surface of secretion being unobliterated, the accumulating secretion needs but a very short time to re-establish its channel. Fistulæ of irregular track, connected with the glands, are, with most hope of success, treated by injection. Injections may be saturated solutions, if deemed necessary, and are to be either of the nitrate of silver, of chloride of zinc, or of iodine.

Operative Means.—Of the operative means resorted to for the cure of salivary fistulæ quite a variety have been practised. A common manner, and one most easily accomplished, applicable particularly to breaks in the continuity of the Stenonian duct, consists in taking a strand of well-waxed ligature silk, threaded at each end to straight or curved needles, as preferred. Seeking the bottom of the fistule, the first needle is thrust through the cheek into the vestibule and brought out at the orifice of the mouth; the second is now passed to the bottom of the fistule precisely as the first, and is also thrust through into the vestibule, but leaving some little tissue between its exit and the line of the first. The two ends being out of the mouth, a single knot is made, drawing it close up to the mucous surface of the cheek, strangulating the contained tissue. The strangulation, however, is not absolutely necessary, many surgeons, indeed, preferring the knot loose, and to have the new passage resultant simply from the presence of the silk. With such a new passage formed, the original fistule will frequently tend to close. Particularly is this found to be the case where it has been so made as to afford easier exit for the fluid than does the fistule.

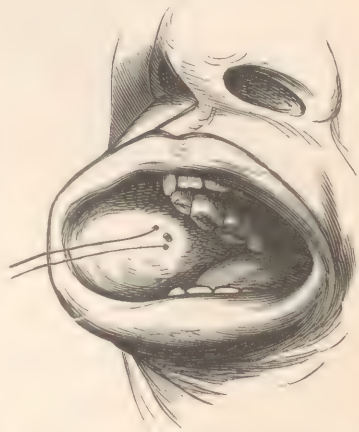
Horner's Operation.—A second plan of operation is one devised by the late Professor Horner, of the University of Pennsylvania, and is that preferred and practised by many surgeons. Employing a punch, a simple incision is first made from the surface of the cheek down to the line and position of the duct; placing now a wooden spatula against the mucous aspect of the part, the instrument is directed to the bottom of the superficial wound made by the knife, and then pushed through to the wood, thus, as is seen, cutting out a section of the tissue and affording a track to the discharge.

The external incision is next closed, and attempt made to secure immediate union.

Operations devised and practised by the Author.—As a study in a class of cases oftentimes found quite defying, the following may be offered:

The patient, a gentleman of excellent constitution and in easy circumstances, suffering from a carious dens sapientie, had sought relief in its extraction. The dentist had, however, the misfortune to break the tooth, and was unable to remove the fang. From the irritation which resulted, conjoined with that residing in the broken and inflamed root, caries of the bone was induced; this, in its turn, inflamed the cheek, and an abscess

FIG. 791.



Agnew's method of treating salivary fistule. The cheek is represented as everted, showing the orifice of the duct of Steno, and the seton deposited between the duct and outside of the cheek, with its two ends brought out at the corner of the mouth. As the threads cut their way out by absorption, the duct is detached from the external opening in the cheek.

formed which opened externally, involving in its passage the duct of Steno, thus producing fistule. The condition of the patient was as follows: the natural outlet of the gland continued patulous; consequently, to the comfort of the case, much of the secretion found its way into the mouth. Enough of the fluid escaped, however, through the artificial channel to keep the cheek constantly bathed with saliva and pus, the orifice being continuously covered with a large, but soft, pasty, and imperfect, scab. Of course, so long as the channel passed saliva it was impossible for nature to close it.

In this case—which had been under the treatment of different surgeons for over two years—three weeks, lacking three days, were required for the cure. First, examination was directed to the condition of the underlying parts. The caries of the bone being found cured, the depth and course of the sinus were discovered by the use of an ordinary silver probe. This fistule was enlarged by the introduction, repeated for several days, of a tent of twisted cotton. At the end of this period a slender, straight-bladed bistoury was passed directly through the cheek into the mouth. An **eyed probe** was next **threaded with a cotton tent** (Fig. 792), large and thick at the part which was to occupy the inner half of the thickness of the cheek, delicate and as thread-like as it could be made where it was to be lodged in the external track of the fistule. By the aid of the probe this tent was carried through the cheek, and was then fixed in position by a

FIG. 792. FIG. 793.



little slip of adhesive plaster, attaching it to the cheek. The cotton, being kept clean and disinfected by daily syringing, was retained in position one week, the swelling of the inner bulky portion having by this time resulted in the formation of quite a channel, with a corresponding diminution in the diameter of the fistule. At this stage it was replaced by a **wire seton** (Fig. 793), made by taking the most delicate of ligature iron wire, and coiling it upon itself a number of times to half the thickness of the cheek, a single strand continuing the length designed to occupy the line of the fistule. To replace the one with the other it was only necessary to attach them by an

intermediate strand of silk: as one was withdrawn, the other took its place. This wire seton was thus inserted, and was held in place by perforated shots clamped on each extremity. In one week the external, or original fistule, had closed so as to hug the wire, the discharge being entirely into the mouth. The seton was now withdrawn, and on the next day complete closure was found to have resulted. The case was dismissed cured, and has remained so.*

A fistule of the parotid gland proper, failing to close upon cauterization, is to be treated precisely as the case just detailed. In place, however, of the pyramidal coil, a rope of wire is used, three or more strands being twisted together; the track leading to the mouth is to be the shortest that can be selected.

Destruction of Gland.—The capability of pressure to produce absorption of an underlying part is well known, and this means may be employed where a fistule is situated far back. An oblong pad is to be laid over the gland, and moderate compression, made by use of a double bandage, is to be kept up so long as the discharge continues.

Probing the Duct.—The surgeon, on meeting with a case of uncomplicated fistule, is to make the attempt, before resorting to more troublesome means, to restore a patulous condition of the obstructed duct. This he does

* The cross line upon both cotton and wire tents marks the proper size for use. The single strand associated with the base of the wire twist has been overlooked by the artist.

by a free use of probes, passing these, of gradually increasing size, from the orifice to termination in the gland. The turning of the canal over the buccinator muscle offers the only complication, but this is overcome by exercise of a little patience.

Foreign Bodies in the Canal.—Foreign bodies in the canal are the not infrequent cause of fistule. The author removed, some time back, from the Stenonian duct of a patient in the Oral Hospital, a splint of broom-corn measuring over an inch in length. Earthy concretions, when met with, are to be crushed, otherwise removed by an incision made upon them from the mucous surface.

Pseudo-Fistule.—A case of pseudo-abscess of the parotid gland which had resisted long-continued attempts to cure it was discovered by the writer to have its meaning in a molar tooth which lay upon the ramus of the jaw immediately beneath the gland. The sinus had continued to discharge for over four years. Discovery of the tooth was by means of a probe so bent as to follow a tortuous channel. Enlargement of the track, accomplished by free use of cotton tents, followed by extraction of the tooth, resulted in immediate cure.

Dribbling.—This condition associates with deficiencies of the oral boundaries. Cure is by operation.* (For studies, see *Plastic Surgery*.)

* **DRIBBLING.**—Patients are infrequently seen where constant dribbling, or at least constant desire or necessity to spit, exists. Persons so afflicted are met with who are debarred society, and who are an offence to themselves and to their families. Examination reveals that this dribbling is not generally associated with the salivary glands, but that it is excess of secretion on the part of the mucous bodies. Cathartics given such patients show a glairy mucous discharge suggesting the existence of worms, yet exhibition of anthelmintics fails in supporting the suggestion. Treatment is by tonics directed to the mucous tissue. Pilocarpine hypodermically used is a late application highly lauded: dose, gr. 1-60. Wine of ergot in occasional teaspoonful doses is found useful. Any systemic derangement existing is to receive attention.

CHAPTER LIX.

CARIES OF THE MAXILLÆ.

CARIES of bone, practically viewed, is a disease very analogous to ulceration in the soft parts, and is possessed of the threefold expression of simple, strumous, and specific. As the jaws are concerned, the condition is confined almost exclusively to the superior bones. The causes which act as provocatives are, of course, various; yet dead teeth and roots of teeth are found far to preponderate.

Diagnostic Expressions.—Caries of the jaw presents commonly, yet it may be in aggravated form, the external features which characterize the ordinary alveolar abscess, whether in its acute or chronic state. This, however, would be inferred, such lesion being so commonly its origin. When the attack is acute in its nature, ulitis or periostitis will always be found associated with it. If the disease originate as a pure osteitis, then the gum, in turn, quickly sympathizes; if, on the contrary, the inflammation arise from a tooth, periodontitis will distinguish the offending agent. In all inflammations about these parts, whatever their character and cause, the abortive treatment cannot too quickly be attempted. From failure to attack such perversions with sufficient vigor, the whole bone is sometimes destroyed.

Examination through Touch.—Caries once established, a diagnosis is made easy through the instrumentality of touch. One or more fistulous openings will be found to exist in the gum, or it may be in some neighboring part, the orifices of which are surrounded usually by fungous granulations; it is only necessary to carry a probe through these sinuses to find the bone riddled, honey-comb-like, and easy to break down, either as the surface is implicated or as, in the strumous expression of the disease, the deeper parts are involved. In such examinations it is always found advantageous to replace the ordinary probe with a common dental excavator, as otherwise, from the less accurate touch attained through the first instrument, it is possible to mistake the denuded bone of ordinary alveolar abscess for the more formidable and extensive disease, thus being misled as to treatment. In carrying the instrument through the opening of an alveolar abscess, it is remarked that the bone is bared; but the touch differs from that peculiar to caries in the fact of this uncovered bone being hard and resisting. Not always, however; for it has just been remarked that periodontitis and dental abscesses are the most common causes of osteitis and caries. Reference is here made to the pure, uncomplicated cases of alveolar abscess only. As a rule, when a sharp instrument can be made to pass readily into the substance of the bone, and to break it down, caries is present. If, on the contrary, the bone be solid and resisting, even although denuded, caries does not exist. Carious bone is frequently, however, found associated with exuberant granulations, which deceive when the probe used is not of sufficient sharpness readily to penetrate the fungus. As a rule, no harm is seen to result in boldly thrusting knife or probe through soft parts inferred to mark benign maxillary disease.

Variations in Phenomena.—An osteitis, however provoked, does not by any means necessarily run into osseous ulceration, any more than ulceration is necessarily a result of an inflammation in the soft parts. There are, however, certain conditions which markedly predispose to such degenerations; of these the strumous is without doubt the most common. The bones of scrofulous subjects break down easily, also those of persons who have

received the mercurial impression. Cancerous caries of the upper jaw is not infrequently met with; while, aside from such lesions, it seems to be true that, in persons of the most robust and vigorous health, a slight cause has been sufficient to develop the disease. A case recalled (a very expressive one) will serve to illustrate the probability.

Illustrative Case.—In the autumn of 1867 a gentleman from a distant State visited Philadelphia for the purpose of having an opinion concerning a fistule that existed over the apex of the right upper lateral incisor tooth, and which had long resisted the ordinary applications and injections used by his professional adviser at home. This fistule had originated from the tooth named,—a dead one,—and was considered simply an alveolar abscess, the only question thought to be involved being the loss of an organ which the patient was most desirous to save. The gentleman coming first under the care of a personal friend, opportunity was afforded the writer to see him in consultation, when examination revealed a softened, honey-comb-like condition not only of the right, but also, partially, of the left jaw, necessitating an operation of very extensive character as the removal of bone was concerned. In this case nothing wrong was recognized with the general health of the patient, he being young and of more than commonly vigorous habits. **The primary lesion** here was, without doubt, the dead lateral incisor. Why this should have provoked such extensive trouble one is at a loss to say. In this particular instance, as in other cases, the disease was developed and advanced without any very marked acute manifestations, a not uncommon feature in caries, and one which is of much importance to be borne in mind. **A whole jaw may be softened and destroyed**, while the patient rests under the impression that he has no lesion beyond cure through the loss of a tooth. Cases of this kind are occasionally met with, where the adviser and advised have been alike deceived.

Conditions that Modify.—The slowness or the rapidity with which caries of the jaw progresses is influenced by individual conditions. Thus, in the periods of dentition the disease will commonly be found to make rapid progress, unless, indeed, the vital forces are very resistive; while in the mercurially-weakened bone caries seems sometimes analogous to simple disintegration, as if, indeed, the particles had lost the power of cohesion.

Affinity of Caries for Cellular Bone.—The peculiar affinity existing between this disease and the cellular tissue of the bones leads to the inference that it is more common to persons whose skeletons are loose and spongy in character than to the reverse class; and this is markedly true: hence strumous children are very subject to caries, as is so often witnessed in their articular complaints. In many subjects the condition seems to be that of a semi-fatty decomposition, the animal portion of the bone becoming quite soft and greasy; indeed, even the osseous particles thrown off present the same aspect. The relationship of the disease with tubercular deposits is so fully established in the minds of many that they incline to the conviction that such tubercle is present at all points of the manifestation of caries. That this is not fully true is proven by examples such as have been presented. That constitutional causes have, however, quite as much to do with the development of caries as have local injuries is made sufficiently evident in the immunity of the numberless persons who have been brought, without ill result, under the influences of similar local sources of irritation.

Inflammation preceding Ulceration.—It has been suggested that caries may exhibit itself in various ways. Yet, however and whatever the manifestation, an osteitis—chronic or acute—must precede the ulceration. The great majority of cases about the jaws have nothing to distinguish them, in their incipency, from ordinary periodontitis; and it is by far most frequently the case that the acute attack has been long past before this peculiar ulceration is developed, it seeming to be that the resistive power of the bone is gradually worn out by the presence of chronicity; the inflamed

tooth has died, and its devitalization is the source of offence. Nearly every case of caries of the jaws met with could have been aborted by the timely removal of a certain tooth or teeth,—not, of course, all, but that great majority which have dental irritation as the exciting cause.

Clinical Peculiarities presented by Carious Bone.—A carious bone presents clinical peculiarities according to the duration of the disease and the several phases of the cause inducing it. If seen early, there is to be observed simply the increased vascularity and congestion of the inflammation. A little later, and a cacoplastic exudate occupies the cells, which cells, in their turn, have become enlarged, and their walls decalcified; these, still later, commence gradually to break down, together with the semi-organized lymph exuded into them; in proportion as such exudation has been, and is, extensive, and the breaking down is rapid, the caries may be said to be dry or moist. Such exudation and degeneration are markedly exhibited in many cases of hip-disease, or in white swelling of the knee-joint, where the discharge may amount to quite as much as a pint a day. On now looking at the bone, we find it riddled with irregular cavities, many or all of which are lined by a sort of imperfect secretory surface, or perhaps it would be more correct to say, a glazing of semi-organized exudate corpuscles.* If the disease is to involve the whole bone, such will be its general condition. If, however, there reside in the part the vital force capable of resisting the

* VIRCHOW ON CARIES.—The whole essence of caries consists in this: the bone breaks up in its territories, the individual corpuscles undergo new developmental changes (granulation and suppuration), and remnants composed of the oldest basis-substance remain in the form of small, thin shreds in the midst of the soft substance. In ossification (in cartilage) there is a portion of the original intercellular substance of the cartilage cells (secondary cells) which, though it belongs to the group as a whole, yet when these, in the course of ossification, are transformed into a number of isolated bone-cells, becomes, comparatively speaking, almost entirely independent of those cells individually (which have their own immediate intercellular substance to attend to, and from most of which it must be separated by a considerable interval), and therefore escapes the changes which befall them. It is this portion which remains behind in caries, while the secondary intercellular substance perishes. In other processes, however, which run a more chronic course (in cancer, for example), everything is destroyed.

At the moment a periosteal tissue quits the surface of a bone, and the vessels are drawn out from the cortex in inflammatory condition, we see, not as in normal bone, mere threads, but little plugs, thicker masses of substance; and if they have been entirely drawn out, there remains a disproportionately large hole, much more extensive than it would be under normal circumstances. On examining one of these plugs, you will find that around the vessel a certain quantity of soft tissue lies, the cellular elements which are in a state of fatty degeneration. At the spot where the vessel has been drawn out the surface does not appear even, as in normal bone, but rough and porous, and when placed under the microscope, you remark those excavations, those peculiar holes, which correspond to the liquefying bone-territories. If it be asked, therefore, in what way bone becomes porous in the early stage of caries, it may be said that the porosity is certainly not due to the formation of exudation, seeing that for these there is no room, inasmuch as the vessels within the medullary canals are in immediate contact with the osseous tissue. On the contrary, the substance of the bone in the cellular territories liquefies, vacuities form, which are first filled with a soft substance, composed of a slightly streaky connective tissue with fattily-degenerated cells. If round about a medullary canal the territory of one bone-corpuscle after another liquefies, you will, after a time, find the canal bounded on all sides by a lacunar structure. In the middle of it, the vessel conveying the blood still remains, but the substance around about it is not bone or exudation, but degenerate tissue. The whole process is a degenerative osteitis, in which the osseous tissue changes its structure, loses its chemical and morphological characters, and so becomes a soft tissue which no longer contains lime. The tissue which fills the resulting vacuity in the bone may vary extremely according to circumstances, consisting in one case of a fattily-degenerating and disintegrating substance (the bone-corpuscles perishing), and in another of a substance rich in cells, and containing numerous young cells; this latter is formed by the division and proliferation of the bone-corpuscles, and the newly-produced substance is very analogous to marrow. Under certain circumstances this substance may grow to such an extent that—if we may again borrow our illustration from the surface of the bone where a vessel sinks in—the young medullary matter sprouts out by the side of the vessel, and appears as a little knob filling one of the pits in the surface. This we call granulation.

lesion, then from the central point of the disease outward a change will be observed in the character of the lymph exuded. The farther we get from the centre the more bland and healthy is the exudate; while the complete filling up of the cells (structural consolidation) exhibits the wall of protection present in circumscribed healthy inflammation of the soft parts. It is to be observed, however, that this protecting wall is most apt to give way before the advance of the trouble,—seeming to retard but not to check it. In other words, nature seems seldom able, unassisted, to complete a line of demarcation, as witnessed in necrosis.

Treatment.—To do all that can be done in these cases is not at all difficult. If inflammation of the bone exist in an acute stage, it is to be treated on general principles: cathartics, diaphoretics, counter-irritants, hot pediluvia, leeches, dry or wet cups, the general abstraction of blood,—any or all of these means being brought into requisition, the practitioner being influenced alone by the resistance of his case. If a tooth, irritated in its enveloping membrane, be the cause of the inflammation, as is most frequently the case, such tooth is to be removed or treated. Generally, in such an inflammation, it is found sufficient to scarify the gums, give a hot foot-bath, apply a blister to the back of the neck, and administer a saline cathartic. If such a course should not abort the trouble, then three or four Swedish leeches are to be applied directly to the inflamed part, this being easily accomplished by introducing a napkin back of the middle of the roof of the mouth. If even this should not succeed, and the patient be plethoric, blood is to be taken from the arm. Dry cups are invaluable. (See *Treatment of Inflammation*.)

Necessity for Constitutional Support.—It is, however, frequently the case that even what may be viewed as the acute stage will be found of an asthenic type. In these cases, tonics conjoined with local depletion are demanded: iron, quinia, beef-essence, cod-liver oil, etc., being indicated. If, when a case be first seen, the caries has become established, the acute action having ended, as recognized by the existence of fistulæ, the honey-comb, etc., vigorous tonic medication, conjoined with stimulating injections, is to be used. Of such injections, the tincture of iodine, carbolic acid, compound tincture of capsicum, and chloride of zinc will be found as promising as any. Of the tonics, a common experience gives a preference to the chalybeates. It is not, however, from the medication alone that a cure is to be expected. In caries nature seems unable to throw off the incubus of the disease; and the cases are rare indeed where relief by operative means is not found imperatively demanded. Such operative means, to be of profit, however, are to be well considered.*

* **MILLER ON CARIES.**—Prevention is obviously the paramount indication. With this view, if symptoms of interstitial absorption be present, our attention will be directed to the arrest of this by counter-irritation and constitutional care. If a simple abscess or ulcer occurs on the surface of bone, it will be our object to effect the healing of this as rapidly as possible, in order to prevent degeneration. When mere osteitis is present and demands our aid, we shall treat it actively yet warily: actively, in order to arrest the inflammatory process ere yet the untoward results of suppuration or ulceration have occurred; warily, avoiding exhaustion of the system, and still more the poisoning of it by excess of mercurial and other active antiphlogistics; careful not to induce a state favorable to the occurrence of destruction in bone. And seeing that caries is usually so much connected with taint of system, our attention will be directed throughout toward constitutional care in connection with both prevention and cure.

When caries has occurred, the indications of local treatment are abundantly simple. We are to take away the two portions which are incapable of healthy effect,—the interstitially absorbed as well as the truly ulcerous; leaving a solid foundation of normal texture, not only capable of, but already engaged in, the business of efficient repair. Afterward, the part is to be treated as a simple ulcer; our anxious care being directed to speedy yet efficient and certain closure, lest renewed degeneration supervene; not resting satisfied with a blue, elevated, soft, and spongy cicatrix, but insisting on the establishment of one which is firm, white, depressed,—plainly incorporated with the bone.

For effecting the removal, cutting instruments are infinitely preferable to escharotics

Use of Surgical Engine and Burs.—To operate for caries of the jaws the author now employs universally the surgical engine and stoned rose burs. The rapidity and painlessness with which such operations can be performed must be witnessed to be appreciated. One not possessed of an engine gets along very well, however, with two or three delicate chisels, a scalpel, and a syringe. Taking the fistule for a guide in an operation, the bone is exposed by a simple incision. Next, with chisels curved on the flat side, the softened structure is, little by little, cut away.

Necessary to follow the Disease.—The extent to which caries is occasionally found to have progressed is a matter of surprise. One can do no better than follow the softened bone, wherever it may lead. The author very frequently, in this way, has been led from an apparent simple beginning to remove nearly or quite all of the upper jaw. Danger from hemorrhage affords no special occasion of anxiety; indeed, cases are few in which the injection of alum-water or phénol-sodique is not found all-sufficient for its control.

When **healthy bone** is reached in an operation, it is distinguished from the carious by both touch and sight. Under the steel the first is hard and springy, the latter soft and brittle; passing, with the instrument, from the diseased to the healthy tissue, one could not fail to remark a difference. To the sight, healthy bone is white and vascular; carious bone is dark and non-vascular, or it is a deadish white, or oleaginous. A very observable difference between caries and necrosis consists in the absence, in the former, of the odor associated with the latter,—caries running its whole course without necessarily giving the slightest annoyance from this cause; at least, where proper cleanliness is observed.

Use of Syringe.—The use of the syringe, after an operation for caries, is of the greatest moment; the capacity is not to be less than one gill, and every particle of detritus is to be carefully washed away. In the after-treatment, this instrument will also be found to perform good service,—repeated washings with proper medicaments being very conducive to a cure.

Acid Treatment.—The use of sulphuric acid in the treatment of caries,

in all situations where excision is practicable. But, as a general rule, no operation of any kind should be performed on the bone unless the adjacent and superimposed soft parts are in a quiet state. They may be undergoing the acute inflammatory process; they may be the seat of acute suppuration, of acute ulceration, or of both; and removal of a portion of bone, embedded in such soft parts, is almost certain not only to prove futile as a means of cure, but actually to aggravate and extend disease. The then carious portion of bone may be taken away, but ulceration instead of reparation is certain to ensue; and by rapid degeneration the carious condition is renewed; or a more general and intense osteitis is kindled, and the partial caries is merged in general necrosis. And even supposing none of these untoward events to occur, still the time of operation were inexpedient, as causing an unnecessary and therefore unwarrantable amount of secondary inflammation.

The soft parts being already quiet, or having become so under suitable treatment, free incision is made through them, so as effectually to expose the diseased portion of bone,—previously tolerably well explored by judicious use of the probe. The extent of the doomed parts having been satisfactorily ascertained, their thorough removal is then to be accomplished.

Escharotics are employed in some cases; as, for example, when a patient resolutely objects to any other mode of removal. Or when cutting instruments have been used, and yet a border of suspicious character remains, the extinction of such a suspected part may sometimes be conveniently enough entrusted to cauterization. The actual cautery may be applied, but unwisely. It effects too much. The carious part is at once and satisfactorily killed; but, as in all severe burns, the texture immediately surrounding the eschar, though escaping with life, has its vitality very much impaired, and is more prone to disintegration than to repair. The potential cautery is infinitely preferable. It destroys the diseased part just as effectually, though, perhaps, with less rapidity, and at the same time the immediately adjoining parts do not in any wise suffer, but at once institute a healthful line of demarcation for removal of the dead part, and are well able to commence, at the same time, a sthenic action of repair.

designed to unite with the base of the phosphatic salts of the bone, and thus remove it, introduced into practice by George Pollock, F.R.C.S., surgeon to St. George's Hospital, has justly attracted much attention. Used in that state, in which nature, possessed of the requisite resistive force, has compelled the line of demarcation, and needs only the assistance of relief from the dead tissue, sulphuric acid employed in a required strength will undoubtedly dissolve such dead bone and thus allow a cure. Again, employed as a local stimulant, it exerts most excellent influence, exciting into action, and seeming to afford support to all the abeyant force of the parts. Still again, used as an antiseptic, its effects are very beneficial, assisting in keeping the parts fresh and clean.

Dissolving Dead Bone.—In using sulphuric acid with a view to the solution of dead bone, one part of the officinal is to be diluted with eight of water; or, if preferred, the aromatic acid may be used pure. Mr. Pollock himself uses this latter, at first diluted with equal parts of water, and then more and more nearly pure, pencilling the surface which he exposes by turning aside the soft parts. When the acid is employed simply as a stimulant or antiseptic, the circumstances of each case will govern the strength of the application.

Aromatic sulphuric acid is used undiluted by the writer, being applied and retained against the part to be dissolved on tufts of cotton wool fully saturated. No harm results to the soft parts.

Caustic Potash Treatment.—The employment of caustic potash for destroying quickly disintegrating bone has the recommendation of no less eminent authority than Dr. Fitzgerald, of Dublin. When tested, however, by the side of sulphuric acid, it is to be agreed that there is no comparison. With the former agent, secondary injuries may associatè; with the latter, nothing but good is to be anticipated.*

Illustrative Case I.—Mary B., girl of weakly constitution with caries of inferior maxilla involving the body of the bone from the second bicuspid of one side to the first molar of the other, the teeth being in place, but very

* POLLOCK ON USE OF ACID.—Acid does not affect or injure the soft tissues when used in the diluted form; acting chemically on the *diseased bone alone*. It does not affect the living bone, and its application is seldom followed by any great degree of pain.

That, in the diluted form, it will only act on dead or diseased bone, and not on healthy bone, is a point of very considerable practical importance, and is the great advantage sulphuric acid possesses as an application, under the circumstances quoted, over the use of the gouge, or of the actual cautery, or of caustic potash. The following experiments, conducted at my request by Mr. Henry M. Noad, lately my clinical clerk, satisfactorily prove the correctness of this statement.

Portions of dead, diseased, and healthy bone were selected and subjected to the action of sulphuric acid, viz.:

1. Dead bone, 10 grains.
2. Diseased bone, 10 grains.
3. Healthy bone, middle age, 10 grains.
4. Healthy bone, old age, 10 grains.

Exposed to the action of a mixture of sulphuric acid and water, one part in four, for three days, at a temperature of 100°, the following were the results:

1. Dead bone: Phosphate of lime, 2 gr.; carbonate of lime, 3.30 gr.; dissolved in the mixture.
2. Diseased bone: Phosphate of lime, 2 gr.; carbonate of lime, 1.3 gr.; dissolved in the mixture.
- 3 and 4. In both specimens of healthy bone *no action took place*.

The process of disintegration or dissolution, with the commencement of healthy granulation from the surface of the living bone, may be observed simultaneously progressing, in any exposed surface of dead or dying bone to which the acid may have been applied. When its action and effects are compared with those of the gouge, the bruising which is necessarily produced by the use of the latter, the pain and frequent subsequent inflammation, and, even under the most favorable circumstances, the time required for the rough lacerated surface to recover itself, throw off its small bruised fragments, and become covered with granulations, the treatment by sulphuric acid will be found far preferable.

loose, three sinuses existing in the gum overlying the disease, which sinuses were in constant discharge. Examination with a sharp-pointed steel probe exhibited the bone as so honey-comb-like that the instrument could be pushed through it without difficulty.

Treatment and Result.—Patient kept on a chalybeate tonic for three weeks, then operated upon before hospital class. Desirous of testing the reparative powers, a cut, uniting several sinuses, was made below the apices of the roots of the teeth, and with delicate gouges the softened bone was scraped away, allowing the teeth to remain supported almost exclusively by the gum. After the operation the parts suppurred from the superficies of the bone more or less for three months, the left cuspis being thrown off by a slough of the immediately overlying gum. At the end of this period an osteophytic sequestrum was exfoliated, after which the wound closed, the teeth gradually became firm, and a cure, with the teeth preserved, was happily secured. Locally, sulphuric acid alternated with the chloride of zinc was used. Systemically, advantage was endeavored to be taken of all tonic influences: exercise in the open air and sunshine, salt-water sheet-baths, juicy undercooked meat, the compound tincture of gentian as an appetizer, etc.

The use of sulphuric acid in caries, acting to the chemical decomposition of bone, may readily be conceived as possessed of much good import; indeed, it may very well be recognized as possessed in itself of power sufficient to a cure, doing chemically that which the gouge or bur does mechanically. The strength in which an acid is to be used depends entirely on the effect desired to be accomplished. If employed in the anticipation of decomposing carious bone, the undiluted aromatic sulphuric is never found over-strong. Personally, the author has frequently made a test strength much greater, — using, indeed, the officinal ordinary sulphuric acid, — taking, however, the precaution to make direct applications by means of a stick brush. Where acid is used merely as a stimulant, the aromatic is to be preferred and is to be used diluted *pro re nata*.

Illustrative Case II.—French lady, about twenty-three years of age; caries of base of alveolus of right cuspis of superior jaw, involving the palatine process, with discharge beneath the covering of the hard palate; two tumors, one the size of a hickory-nut, the other that of a hazel-nut, existing.

Treatment.—First opened the sacs, giving vent to the accumulated pus, the bone being found denuded to quite the size of a dime piece. Once each day, for the period of two weeks, the sacs were injected with commercial sulphuric acid and water, one part of the first to twelve of the second. At the end of this time the cure was complete, granulations after the sixth day being recognized as covering the exposed bone.

In this second case, observation elicited the fact that the acid acted just as any other stimulant would have done. Iodine or zinc might have been used with precisely similar result,—power existing in the natural force of the patient to overcome the destructive condition, requiring only the aid of slight stimulation.

Illustrative Case III.—Merchant from New York City; caries of both palate plates of superior maxillæ. In this case, while two sinuses existed, the mucous envelope of the hard palate was found separated from its bony base, forming a tumor which half filled up the mouth. Examination revealed the palatine processes riddled with holes. This was a character of case most admirably suited to acid treatment, and which was recommended. A diagnosis of different character afterward offered in another city resulted, however, in resection of the jaws,—a performance as unnecessary as the diagnosis was faulty, and from which operation the author is under the impression the patient died.

Illustrative Case IV.—A very delicate lady, about twenty years of

age; caries arising from presence of a lateral incisor tooth containing a dead pulp. When this patient first presented herself, no external evidence of disease existed, except that implying chronic inflammation of the membrane surrounding the root of the tooth, the organ being loose, slightly elongated, and sore; the gum, however, over the apex of the root was healthy-looking. Treatment directed to the cure was commenced by drilling an opening into the pulp-chamber, through the palatine face of the tooth; the cavity entered, a discharge of pus was the result. A succeeding step was an exploration of the parts about the apex of the root, effected by passing a sharp steel probe through the soft tissues. The probe, meeting bone, was thrust forward, revealing a cavity the size of a hazel-nut, the parietes of which were found spongy and disintegrating. **This cause, condition, and character of caries** are most frequently met with in the upper jaw. Treatment of the case, which resulted in a cure in ten days, was as follows:

The pulp-chamber was thoroughly washed out with water medicated with creosote. The length and circumference of the pulp-canal were measured, and a delicate pyramidal cylinder of gold was passed and consolidated to the apex. This manipulation was not, however, a necessity, but had reference to the preservation of the future usefulness and color of the tooth. This accomplished, the parietes of the carious cyst were well broken up by means of a sharp excavator, and the detritus removed through the aid of a syringe. Injections of sulphuric acid and water, one part of the first to eight of the second, were now used for ten successive mornings, when the cyst was found filled with organizable material, and the cure was esteemed complete.

Since penning the above illustrations, which pertain to preceding editions of this work, the author has operated on many cases of caries. There seems nothing to add except to commend aromatic sulphuric acid, employed pure, and freely, and **to endorse the surgical engine** and its appendages as being worthy to take the place of all operative means in common use.

CHAPTER LX.

NECROSIS.

NECROSIS, signifying death of bone, while a lesion common to both the superior and inferior maxillæ, exhibits decided preference for the latter, attacking it, as the author is led to infer from the experience of his own practice, in twenty cases to five of the former. The disease offers a twofold primary expression. It commences either as a general osteitis: stasis of the circulation quickly antagonizing nutrition, thus killing the bone outright; or, as commonly witnessed, in **periosteal disease**, the membrane affected being the periosteum proper, or, as recognized in a majority of instances, in the alveolo-dental tissue,—periodontum. In such primary membranous associations, the nutrient structures named are found dead, otherwise are seen to be separated from the bone by a degenerating plastic exudate.* In such inflammations and separations, it is to be inferred that the layer of bone immediately adjacent to the membrane would be the first affected; this is so truly the case that timely incisions and the combating of the inflammation are most influential in the limitation of the disease,—this being markedly exhibited in the periodontal inflammation. The superior jaw, however, is much more liable to take on a general inflammation than the inferior; but the higher vascularity and resistive force of that part seem to enable it to resist the destructive action and to limit the area overwhelmed.†

* **NECROSIS AND HYPERTROPHY.**—In necrosis confined to part of a bone, the increase in the vascularity of the part is apt, especially in young persons, to result in hypertrophy of the remainder.

† **SIGNIFICANCE OF NECROSIS.**—Necrosis signifies death, and, as the human body at large is concerned, death relieves the surgeon of his duties. Partial death, because of the relation of a lifeless to vital parts, and because the changes of separating the dead from the living differ as to the situation and circumstances of parts, demands a close and very practical consideration on the part of a practitioner.

SEPARATION AND EXFOLIATION.—A particular portion of bone being deprived of its nutrition, attempt at separation and exfoliation is an immediate consequence. The phenomenal expression of throwing off a portion of dead bone and as well the destroying of an offending part is found in the inflammatory act. Circumvallation is the rule as to slough and sequestrum. To appreciate the process, it is only necessary to consider the blood supply to a part interrupted by an effusion of lymph, which lymph proceeds to coagulation, and which consolidation compresses little by little the vessels, until finally obliterating them. In traumatic sequestrum—i.e., where a piece of bone is broken from its bed—the signification is the same, the clinical difference being that in this latter case the nutritive interference is by reason of laceration of the vessels. Purulency is an associate of exfoliation. To appreciate this consists in a recognition of a mass of circumferential exudate unable to do more than partially organize itself, falling back quickly into a degeneration expressive of pus, pus being nothing else than abortions of granulation-corpuscles. Purulency is the act of floating. A dead part is lifted or floated by means of pus. Pus continues to form so long as a dead part remains in contact with a living seat.

PYOGENIC MEMBRANE.—A pyogenic membrane is a sheet of granular lymph, making effort to organize itself. A pyogenic membrane ceases to be the moment sufficient power accomplishes the act of organization. A pyogenic membrane does not secrete. Pus is not a secretion, but a degeneration.

LINE OF DEMARCATION.—Demarcation is a line expressive of a surface of separation: all in front of this surface is the sequestrum; all back of it is vital. To demark a part is an act related with varying time and systemic energy. The process may extend over months or it may accomplish its end in a very few weeks. Nine months is the ordinary time required for exfoliating a lower jaw.

SEQUESTRUM.—A sequestrum prevented by the circumstances of situation from being

Consideration of Inflammatory Conditions.—Inflammation of the jaws, whether osteal or periosteal, is primarily to be treated on general principles. If acute in character, which is generally the condition, local antiphlogosis is the immediate and prominent indication. It is the custom of the writer to use dry cups freely, applying these to the side of the face and back of neck. Another manner is to use the cups for the face alone, applying to the neck a fly-blister four inches square. This blister, after being in place seven hours, is to be replaced by a poultice made of flaxseed meal or of bread and milk. The result of this treatment is the flow of a large quantity of serum, which is, happily, the frequent means of relieving the congested vessels of the inflamed locality. Conjoined with the local means the hot foot-bath and a saline cathartic are to be recommended. A constitutional medication on which much reliance is to be placed is found in a combination of **tincture of veratrum viride** and **bromide of potassium**, the dose of the first being, for an adult, five drops, and of the second, twenty to forty grains. The object of the combination is to reduce the pulse and quiet the nervous irritability. The first of the two medicines named is a powerful agent and is to be used with caution. It is not well to reduce a heart-beat much below what is normal to it. In administering it the state of the pulse is to measure the dose and the interim of its exhibition. The second of the agents is to be esteemed harmless. A quick pulse is not to be mistaken for a full one. *Veratrum viride* applies alone to the latter. The former is likely to find its correction in ten-drop doses of *digitalis* administered from three to five times daily. (See *Inflammation*.)

The means just suggested failing, the parts are to be well scarified, or leeches may be applied, or blood taken from the arm. Diaphoresis can be employed. In short, antiphlogistics of any and every nature, promising control of the excitement, may be pressed into service. If all fail, and pus form, vent cannot too soon be given that fluid. When, on the contrary, an inflammation is chronic and asthenic in character, as marked in the puffy,

thrown off becomes enveloped by a case of new bone. This is found markedly with the instance of the inferior maxilla, it being, as a rule, necessary to break through a case in order to get at the dead part.

OSTEOPHYTES.—Osteophytes are expressive of attempts at ossification. As a rule, osteophyte after osteophyte dies before sufficiency of force is found to complete organization. At a certain stage in the processes of exfoliation and repair osteophytes are to be met with irregularly interspersed throughout the affected region, and too often are found converted into loosened sequestra, which require to be removed.

OSTEOGENETIC AGENCIES.—Periosteum, as well as bone itself, constitute the osteogenetic agencies. Both are no sooner relieved of the incubus of a dead part than evidences of repair are exhibited. Both exude and organize bone pabulum, both enter the work as repairers of damage.

EXFOLIATION AND REPAIR.—The student familiar with the processes of exfoliation and repair, as flesh lesions are considered, has nothing different to learn as concerns bone surgery. There is first, as the result of injury, extravasation into the cellular structure, into the cortical substance perhaps, and certainly beneath the periosteum. As a result of such extravasation, nutrition is entirely cut off from the lymph-surrounded island. The death of the island following, the most immediate layers of lymph degenerate, thus affording pus, which is the eliminating or rather the extruding agent. Repair of bone and of soft parts are the same, save as difference of tissue is concerned.

GRANULATION MATERIAL.—Granulation material, incapable of organization, needs assistance in the shape of stimulation. Cleanliness is an essential, and dead osteophytes are to be picked or washed away as soon as discovered.

USE OF AROMATIC SULPHURIC ACID.—As an injection acting peculiarly happily where osteophyte degeneration exists, no agent known to the writer acts so happily as aromatic sulphuric acid, the strength used varying with the indications; equal parts of the acid and water is an ordinary injection, or the medicine may be used on cotton, a cavity being loosely stuffed.

TINCTURA CAPSICI ET MYRRHÆ.—A second stimulant and antiseptic of most satisfactory response is found in a combination of capsicum and myrrh (the *tinctura capsici et myrrhæ* of the *Pharmacopœia*). This is used diluted with water, the proper strength being expressed by a bluish-white color.

debased character of the parts exhibited in the dyscrasia, there will exist, with the necessity for free scarification, a demand for local stimulating douches and the administration of tonics. Of the **supporting medicines** applicable to these cases, the very best is found in the union of sulphate of quinia with the muriated tincture of iron. A combination very frequently employed is as follows:

R Tincturæ ferri chloridi, ℥j;
Quiniæ sulphatis, ℥j. M.

Sig.—Fifteen drops in water four times a day for an adult.

Osteitis as a Primary Condition.—Osteitis, as a primary expression, exhibits its most intractable cases in the periods connected with dentition, whether first or second; the irritability being increased and kept up by the excitability associated with this process. Hence the care necessary to guard against any increase in the vascularity natural to such age. The trouble aroused, nothing can be done, however, beyond using such treatment as applies to ordinary cases; except, indeed, it will be found that there exists a greater necessity for the use of sedative medicaments.

Principal Indication.—In directing treatment to a condition of osteitis or periostitis, as relation is had with necrosis, an indication of principal signification lies in the discovery, and removal when possible, of the exciting cause or causes. That such causes may have proper and definite appreciation, we proceed to the division and study of the subject as clinically it presents its diversified phases and aspects.

Causes, in order of Frequency.—In the order of frequency in which maxillary necrosis is met with, the following table may be accepted and studied:

1. Dental necrosis.
2. Alveolar necrosis.
3. Necrosis from lack of room for eruption of wisdom-tooth.
4. Syphilitic necrosis.
5. Mercurial necrosis.
6. Necrosis from injuries.
7. Exanthematous necrosis.
8. Phosphor-necrosis.

DENTAL NECROSIS.

Dental necrosis—death of a tooth or teeth—may claim a first attention as being the most common of all the troubles of the ossa corporis.

Nutrition of Supply of Teeth.—A tooth has a threefold source of vitality,—an internal, or tubular, secured from its pulp; a middle related with the vessels of the tunica propria; and an external arising out of its periodontum. The destruction of the internal circulation, through the killing of the pulp and filling the root-canal with metal, is so common an occurrence as to be familiar to almost every one. By the majority of teeth, if properly treated, such destruction of one source of the nutritional supply seems to be sustained without much apparent inconvenience. The **treatment** consists, as we have learned, in extracting from the cavity every particle of dead pulp, and so filling the chamber with gold or other material as to prevent the introduction of more irritating matter. (See *Treatment of Pulp-Cavity*.) Where teeth, however, are **not properly treated**, or where there is great susceptibility in the system to vascular perversion, the destruction of the pulp results in an extension of irritative action to the periodontal membrane, yielding the lesion known as periodontitis; this, if not aborted, terminates in the death of the tooth. Fortunately, however, a dead tooth is not in all cases, or even in the majority of cases, treated by the system in so summary a manner as a piece of dead bone. As a rule, there exists on the part of nature a wonderful forbearance to its presence, and the organ may be retained in its cavity and made to serve useful purpose for a

long time. True, it is discolored, and provided there be no decomposing pulp in the canal, in proportion to this discoloration may the degree of degeneration be judged. **A tooth lowers in the scale of vitality in degrees.** It may be deteriorated as the death of part of its pulp is concerned, or as the death of all of it is implied, or as regards the whole or any part of its enveloping membranes. When both pulp and membranes are dead, the tooth, of necessity, must be dead with them; and in proportion to their destruction, so is its destruction.

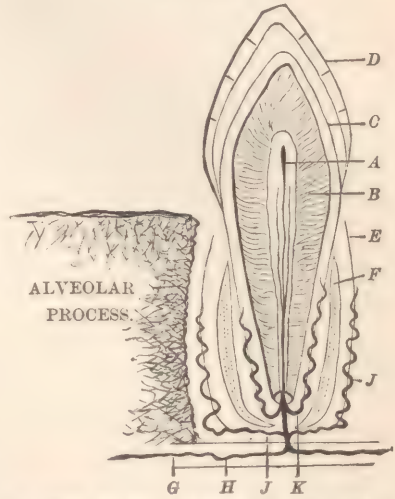
Refinements in Tooth-Nutrition.—Fig. 794 is introduced with a view of exhibiting the refinements in tooth-nutrition, and the possibility of a retention of vitality on the part of an organ, its pulp and periodontum being dead. Glancing at the diagram, it will be seen that the dental artery gives off three branches, the first passing through the apical foramen, to be distributed to the pulp, the second going to the tunica propria, the third supplying the periodontum. (See *Tunica Reflexa*.) It seems quite possible that one or two of these branches might be obliterated, the third remaining intact, and, accepting this third as the vessel distributed to the tunica propria, it can be understood that, though seemingly deprived of nutrition, the tooth-structure is yet not without pabulum.

Irritable Systems.—Some systems are so irritable that any amount of skill fails to make the mouth retain a tooth in which simply the pulp is dead. Others, on the contrary, are so unimpressible that half the teeth in an arch might be utterly necrosed, and yet no complaint be made. The author once, as an experiment, replaced in the mouth a central incisor tooth which had been extracted twelve hours before, and although it had been carried in the pocket, enveloped in the usual collection of dust, tobacco, keys, knife, etc., the whole intervening time, it was kept in its socket until the parts became reconciled. Many years have since passed, and it seemed, when last seen, as useful as in its palmiest days. The repetition of this experiment is now common. (See chapter on *Replantation*.)

Caries as Cause of Dental Necrosis.—The irritation, inflammation, and death of a tooth are generally the result of caries which exposes its pulp. The first stage in the destructive process is the death of this part;* here it may end, the pulp sloughing off at the foramen, the periodontum and middle membrane assuming the full duties of nutrition. If this be not the case, the membranes become involved; if these too die, the tooth is dead. A dead or partly dead tooth is recognized by its loss of translucency, the opacity varying from the slightest discoloration to complete blackness.

Significance of Tunica Propria.—The writer is not aware that clinical significance has before been called to the vascular relation of the tunica propria. Analogy with such circulation is found in the response existing in the anastomosis of vessels of pericranium, diploë, and dura mater. It seems not at all doubtful that the **threefold circulation** related with tooth-

FIG. 794.



A, dental pulp and its artery; B, dentine; C, tunica propria; D, enamel; E, periodontum; F, cementum; G, canal in lower jaw; H, dental artery; J, branch of dental artery supplying periodontum; K, branch of dental artery supplying tunica propria.

* The pulp of a tooth is composed of most delicate connective tissue, in which ramify the vessels and nerve. By some it is described as a ganglion. (See Figs. 75 and 76.)

structure finds its meaning in the law of compensation. Assuredly it would be the case that a tooth deprived of pulp and periodontal supply would have little chance for life, yet, as a principle of nutrition is concerned, it assuredly would have a chance, and perhaps the agency we consider is of greater consequence than a first thought would incline to give it. Because an artery entering a foramen is occluded, it does not at all follow that an immediately adjoining one meet with the same fate. A glance at the diagram shows that the vessels of the tunica propria have nothing to do with another, or others, intended for the periodontium. The spiral lines represent the vessels or their equivalents.

Haversian System of Cementum.—The diagram shows another feature in tooth-nutrition. Referring to, and considering the vascularity of, the alveolar process, it is not difficult to appreciate that a tooth can be nourished, even though the maxillary artery itself be dead. Vessels pass from the process into the periodontium, and this blood can be passed, in turn, through the Haversian system of the cementum into the tunica propria, and from this tunic dentine and enamel may be fed.

Death of Tooth not necessarily associated with Caries.—A dead tooth is not, however, necessarily associated with caries. Inflammation, resulting in its destruction, may be induced by atmospheric changes, by blows, etc. This is to be recognized, so that by reason of the absence of decay a diagnosis be not obscured.

Exfoliation of Dead Tooth.—A dead tooth is thrown off in one of two ways: either by chronic or by acute action. When by **acute means**, violent inflammation is set up in all the surrounding parts, the tooth is elongated and loosened, much pus is discharged, and eventually the organ drops from its socket; this accomplished, the trouble commonly subsides. In chronic exfoliation, the parts indurate, one or more sinuses form as in ordinary abscess, all the region about the tooth is thickened and rough, as if some ugly disease were in process of development, the enamel grows dark, perhaps black. The tooth does not get loose, but is apt to frighten into its removal. If such extraction be not resorted to, the lesion involves the bone, and tooth and alveolus become eventually cast off as a common sequestrum. Another, and more **chronic form**, consists in the gradual absorption from about the roots of a dead tooth of its alveolar process. This is most frequent with old persons, although not by any means so confined. This form of exfoliation is usually very slow in its progress, extending sometimes over a period of several years. Cases, however, frequently present, confined to young persons, where several teeth are cast off in this manner within a few months.

Death of Teeth from Structural Consolidation.—Teeth sometimes die as the result of structural consolidation. This never occurs but in what are recognized as dense teeth, and is seldom found associated with caries. Such teeth loosen day by day, and finally—it may be after a period of years—drop from their cavities. The condition is seen seldom but in old persons, or in those beyond middle age. To arrest this trouble seems impossible. No treatment appears to do any good.

ALVEOLAR NECROSIS.

The membrane enveloping the root of a tooth is associated, as a nutritional vehicle, with its alveolus; hence it is commonly termed “alveolo-dental membrane.” As the result of such relationship of structure, an inflammation originating in a tooth extends to the surrounding bone, and, according to its severity, affects the parts involved; hence portions of alveolus, overwhelmed by the force of an attack, sometimes die and sequester. This form of necrosis, while very common, would perhaps, with proper treatment, seldom occur. (See Fig. 794.)

Resultant of Arsenical Applications.—The dentist, for the purpose of

destroying a pulp, applies an arsenical mixture. This is placed in a cavity of decay, and covered with cotton or wax. It happens, however, occasionally, that from carelessness in application, or out of difficulty in retention, the paste oozes around the neck of the tooth, and thus acts on parts not intended. In this way alveolar necrosis is sometimes induced; the portion destroyed is seldom, however, very considerable, and generally exfoliates in from two to four weeks. The local application of the sesquioxide of iron has been thought by some to exert a happy effect, applied immediately on the discovery of the accident. **Repeated syringings** are not to be neglected. A case, occurring in the person of a physician, was some years ago treated by the author, where arsenic had been sealed in a tooth-canal having a drill-hole through it communicating with the alveolus. As a result, all the bone forming the envelope of the tooth was destroyed and came away.

Chloride of Zinc Applications as a Cause.—Alveolar necrosis is sometimes induced by the application of chloride of zinc (used as an obtunder of dentinal sensibility, and also for the purpose of controlling the slight hemorrhages caused by the slipping of instruments in the operation of filling). The first result of contact is of course on the gum, inflaming and engorging it, the effect upon the bone being secondary. Nothing better than the ordinary antiphlogistic applications can be employed. The action here is much more tardy than in the destruction induced by arsenic; the sequestrum is seldom very considerable, the alveolus perhaps of a single tooth. The action of nature in the separation is always to be awaited.

Anomalous Causes.—Cases which, for want of classification, may be termed anomalous, sometimes occur. An instance will illustrate. I. B., an Irish laborer, consulted for pain in the two inferior incisor teeth. No caries, no periosteal inflammation, nothing indicating disease, was observable. The pain increased day by day, until at the end of the second week the two teeth and their alveoli had become detached, and were dissected from the gum. This case is one of a very few of the kind that have been met with, and may well be termed anomalous. The pulps of such teeth are not found dead if examined at the time, as under ordinary circumstances one would expect to see them. There is no soreness on pressure, and, strangest of all, the absence of every phenomenon of inflammation. The practitioner in these cases is to be guided by such indications as he may be able to seize on. A case illustrative in the direction is at this time of writing under the care of the author. The patient, a young and delicate lady, applied with complaint of the gum related with left lower cuspis being swollen and falling away from the tooth. Apparent cause was wanting. A treatment resorted to was local depletion secured by incisions, conjoined with alternating stimulating washes. No pain, no diminution in the vital translucency of the tooth. After a week the puffiness of gum was found extended to the festoons of all the central teeth, while at the seat of origin the distal alveolar septum was felt to be denuded. A week later a limited portion of this septum came away and the gum is now recovering its health. (See *Pyorrhœa Alveolaris*.)

Ill-directed Dental Performances.—Reference is here to be made to the fact of entire destruction of the thickness of the jaw, arising out of ill-directed dental performances. In a case quoted from the author's notebook, an operator in drilling out a root had allowed the instrument to pass, not only out of the apical foramen, but to enter the dental canal, where both nerve and artery had been wounded. As a result osteitis set up, which eventuated in a sequestrum one and a half inches in length, involving the entire continuity of the bone. Cases of this kind, formerly not uncommon, are happily decreasing in frequency.

Principles of Treatment.—Principles of treatment consider, outside of medication as commonly directed to such cases, the relation of the ex-

trremities after separation of the sequestrum. To insure preservation, or restoration, of continuity, cotton is to be worked between periosteum and bone, and the part kept cleansed and stimulated by free use of the *tinctura capsici et myrrhæ*.* As a rule, an envelope of bone extending around the sequestrum, and associating the living parts, is to be secured. The author has had a number of happy experiences in this direction.

Securing a Bridge.—The importance of retaining articular relationship, thus insuring against deformity, in all cases where a section of the full width of the gum is destroyed by necrosis is too evident to need illustration. In a case referred to in the text the periosteum was separated from the dying bone by means of pledgets of cotton daily applied; disinfection and cleanliness being adjuvants esteemed of the greatest importance. As the process of necrosis and separation went on a bridge of bone was being formed by the periosteum joining and supporting the two extremities of healthy gum. As exfoliation and the bridge conjointly advanced the cotton stuffing was diminished, cleansing by injection being, however, in no wise abated. Three months from date of origin separation of the dead part was absolute, the sequestrum being allowed to remain for another month with a view to security as solidity in the bridge was concerned and also to permit of an easier removal. Result in the case is a jaw not at all disturbed as to shape, while the filling up of the break is so complete that a dentist would not find himself able to distinguish the condition as different from that ordinary alveolaris absorption which occurs after tooth extraction.

NECROSIS FROM LACK OF ROOM FOR ERUPTION OF WISDOM-TOOTH.

This is found most commonly associated with the lower jaw. The close relationship of the second molar with the ramus frequently makes the egress of the advancing wisdom-tooth an impossibility; hence an irritation resulting in inflammation. The serious extension of the trouble to the bone is always, however, preceded by more or less trismus and difficulty in deglutition; thus every chance is given for an anticipating surgical relief. This form of necrosis is to be looked for between the seventeenth and twenty-fifth years. The extraction of the second molar allows the wisdom-tooth to fall forward, thus remedying the irritation and effecting a cure. These cases, if rightly treated, are as simple and harmless as they are found severe and prostrating if left to chance or if improperly managed. **Extract the second molar tooth**, and do not attempt the removal of the offending one,—that is, if such extraction threaten difficulty.

Advent of Wisdom-Tooth.—The advent of the wisdom-teeth is very often accompanied by painful and distressing symptoms, that may be protracted through many months, or it may be even years, unless relieved by surgical interference. These circumstances arise from the position occupied by these organs, so close to the joint of the lower jaw, where the mucous membrane is reflected from the gum to the cheek and fauces, combined with the very common condition that the jaw is not sufficiently elongated backward to allow them to range in the horizontal series with the other teeth. This mechanical difficulty not only prevents the proper evolution of the teeth, holding them back in their bony bed, but it often perverts their direction of growth and dislocates them. Annoying and very painful as are often the symptoms attendant on difficult cutting and misplacement of the upper wisdom-teeth, they are trivial in comparison with those which occur in similar conditions of the lower.—SALTER.

Impaction of Wisdom-Tooth.—Necrosis arising out of impaction of a wisdom-tooth is associated, as a rule, with inflammatory phenomena and with false ankylosis of severe type. The trouble begins commonly with

* A teaspoonful to a wineglass of water; stronger if indicated.

a sense of stiffness about the articulation, which is quickly accompanied by swelling and pain. Enlargement of the face is in the sense of induration, the hardness being sometimes scarcely less than that of a board. Diagnosis associates with the age of the patient and with relation of the second molar tooth to the ramus of the jaw. The *dentes sapientiæ* erupt at a varying period between the seventeenth and twenty-fifth year. A second molar jammed directly against the ramus leaves no room for a succeeding eruption. Examining a mouth in which this trouble exists, it is not unlikely that a pearly point is seen back of the developed denture, no room at all existing for accommodation of the rest of the crown. Unrelieved, such a case is almost certain to develop an osteitis of a grade in severity that will quickly advance to the suppurative stage, which result implies death of parts, small or great in extent.

Mal-eruption of Wisdom-Tooth.—Condition of mal-eruption in the wisdom-teeth is another cause of necrosis. It occasionally happens that the long axis is in horizontal relation with the body of the bone, and hence eruption cannot take place, while pressure exerted against the immediately neighboring tooth excites an irritative condition of all the teeth of the side.

Burrowing of Pus.—Burrowing of pus in connection with imprisoned wisdom-teeth is a familiar condition. An inflammation sets up, and lymph becomes deposited sub- and supra-periosteally, not unlikely as well in the cellular structure of the cheek. Degeneration following, pus burrows and makes openings, which are a source of much distress and not unlikely of deforming scars. Cases of this kind demand, primarily and imperatively, that room be made in the deficient arch, and to secure this it is seldom the case that anything else is to be done than extract the twelve-year molar. Just here, however, arises a question where the six-year organ is decayed, the other being good. Will extraction of the former meet the indication? If the inflammation be of high grade and threatening, the question is to be answered negatively. If, on the contrary, irritability rather than marked vascular perversion exist, the reply may be affirmative. Where the wisdom-tooth itself can be drawn, such removal is to take precedence as a line of practice.

Cause removed, subsequent steps of treatment in these cases relate with the use of sorbefacients and the healing of any sinuses that may have formed. (See chapters on *Periodontitis* and on *Alveolo-Dental Abscess*.)

Exfoliation of Laminæ.—Exfoliations of laminæ of bone are very common after the operation of extraction of teeth. Such scales vary in size from the dimension of a pin-head to that of a finger-nail. They seldom require particular attention, coming away, generally without pain or trouble, of themselves.

SYPHILITIC NECROSIS.

The hard palate, the turbinated bones, and the external plate of the cranial vault seem particularly liable to suffer from attacks of this specific disease, the venereal ulcer of the overlying soft parts, as of the structure of the soft palate, being observed as among the common constitutional expressions. That this ulcer is, however, strictly venereal one is oftentimes led

FIG. 795.

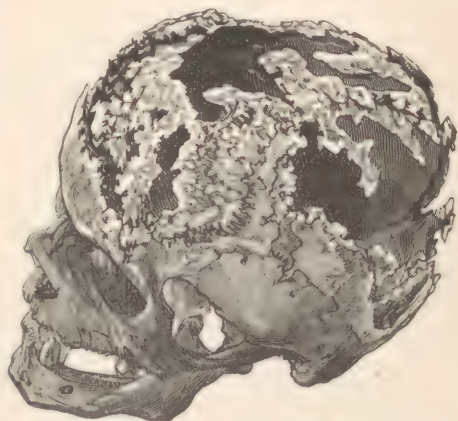


Diagram illustrative of a bone surface broken and in process of being broken up into sequestra. The picture is particularly expressive: it shows appearance of the conditions perfectly. (After Agnew.)

to doubt; certain it is that it appears and exists with greatest virulence where mercury has been used with unnecessary freedom. Venereal ulcers of the mouth are of two kinds: the superficial, and the ordinary ulcer of necrosis. **The superficial ulcer** is met with both upon the hard and soft palates, but is much more common to the latter. This ulcer—like the chancre—varies in size and character, being sometimes small and very amenable to treatment, at others large, resisting, and phagedenic. The second form is resultant of underlying bone disease,—a matter quickly appreciated by use of a sharp steel probe.

Treatment of Syphilitic Ulcer.—Treatment of venereal lesions of the kind considered is to be conducted on general principles; few surgical conditions require nicer general judgment or more attentive care; it is, really, to blow hot to-day and cold to-morrow, and *vice versa*. As a rule, such ulcers are **oblong** in form, from an eighth of an inch to an inch or more in length; more or less excavated, the cavity being filled with a dirty-white semi-solid paste. The truest practical comprehension of the lesions is found, as the experience of the author leads him to infer, in looking at them as one looks at scorbutus. Met with in the scalp, the history is most likely that of gumma.

Local Applications.—Touching locally with the acid nitrate of mercury, with the nitrate of silver, with blue-stone, with London paste, or with a mixture of equal parts of iodine and creosote, not infrequently causes such sores speedily to assume healthy action. A wash for the mouth that is used in no case without advantage is made of twelve drops of fluid carbolic acid, eighty drops of compound tincture of iodine, two grains of corrosive sublimate, five grains of hydrochlorate of cocaine, and fourteen ounces of water.

Internal Remedies.—A case will seldom be met with where the internal exhibition of a mineral acid does not seem in some degree useful; particularly is this found the case where a phagedenic tendency exists. Whatever remedies be employed, the venereal basis of the trouble is always to be kept in mind. Syrup of the pyrophosphate of iron, conjoined with minute doses of corrosive sublimate and iodide of potassium, will, under certain conditions, compel such ulcers to disappear as if by magic; or a combination which may be employed commonly with a happy effect is as follows:

R Hydrargyri chloridi corrosivi, gr. ij;
Potassii iodidi, ℥ij;
Syrupi hypophosphitis, ℥ij;
Syrupi sarsaparillæ compositæ, ℥vi. M.
Sig.—Tablespoonful three times a day.

Ulcer of Necrosis.—The ulcer of necrosis, looking like the preceding, differs from it in having the pasty mass, which constitutes the apparent bottom, associated with dead or dying bone beneath. The ulcer in this case is not the trouble to be cured,—indeed, could not be cured while the underlying disease exists. Ulcers of this class, being an attendant condition, are always, of course, situated over bone, generally about the maxillary and palate sutures; they are preceded by an engorged and tumid state of the parts in which they are situated, indicative of the osseous trouble beneath. The character of this tumidity is a matter of much concern, as in proportion to its solidity will be found, generally, the extent of destruction in the soft parts; the variability of such destruction is seldom, however, in proportion to the disease below. The author has seen a whole palatine process die while the indicative ulcer has not been larger than the eighth of an inch in circumference; on the contrary, the smallest sequestrum will sometimes be found associated with the largest ulceration.

Incision as Remedy.—Incision into and through this tumid engorgement is always found satisfactory practice. The cuts, however, are to be made, not carelessly, but with judgment; always taking into consideration

the vitality of the part. Such incisions, if made through the periosteum, will frequently be found to exercise quite a controlling influence on the osteitis, just as in cases of ordinary inflammation; the effect upon the soft parts is always good. The treatment which should succeed the incisions is only to be determined by the circumstances of each particular case; not infrequently it will be found amply sufficient to keep the parts well cleansed, and await the coming away of the sequestrum; never, however, forgetting to meet the constitutional indication. In other cases, as when, for example, the **phagedenic type** is assumed, the most vigorous and well-directed local treatment is necessitated. When cases are first seen in the open ulcerated condition, semi-indolent, as is frequently the case, no treatment seems superior to packing the sore with cotton saturated with creosote and iodine, with phénol-sodique, or with dilute aromatic sulphuric acid. Cases have come to the writer for treatment where the bone would be found exposed to the size of a silver three-cent piece, and where all the consequences of a large opening into the nares were to be apprehended, yet, by such applications, repeated every other day, allowing the cotton to remain in the ulcer the intervening time, in the course of two weeks the denuded bone would be entirely granulated over, and the parts remain permanently cured.

Correction of Breaks into Nose by Use of Obturator.—Breaks occurring in the hard palate, associating the oral cavity with the nares, are easily remedied by a covering of gold or silver plate. An impression of the full roof of the mouth is taken in wax; into this is poured plaster in a cream form; to the cast thus procured is fitted the plate of metal, supported by the teeth, or by atmospheric pressure, precisely as in the case of a plate for the attachment of teeth. Any reasonably ingenious mechanical dentist can meet the indications. (See *Obturers*.)

Freshening and Stimulating Edges of Ulcer.—In breaks of the soft palate a simple wad of cotton may be temporarily used with a considerable degree of satisfaction. Astonishing results in the way of diminishing or closing breaks, both in the hard and the soft palates, are not infrequently secured by freshening the edges and touching every second or third day with iodine, zinc, dilute sulphuric acid, or the compound tincture of capsicum. Great care, however, is to be exercised in this practice not to over-stimulate, very troublesome degenerating inflammations being sometimes a result.

Recurrence of Ulcer.—An ugly feature in a syphilitic ulcer is its tendency to recur: a palate looking fairly well to-day, will to-morrow assume an indolent relaxed type, becoming semi-yellowish; some point or other will take on a fatty look, and in a few hours break down into an ulcer. This may recur a dozen times; explanation lying with the systemic condition. These recurrences of ulceration may extend over a period of six or eight months, in defiance of the most careful attention. The author has certainly found this to be the case in his own practice, and assumes it to be a common experience. **The salt bath** is found in these cases invaluable, affording, as it does, increased vitality.

We are indebted to Professor Sigmund, of Vienna, for an appreciation of syphilitic manifestations occurring where there is associated with the disease nothing of the ordinary history. Syphilis of the mucous membrane of the mouth and jaws * is recognized as a secondary or tertiary form of the disease commencing in the genitals or region of the anus. Those cases, on the other hand, are rare in which syphilis most undoubtedly, or with a probability amounting almost to a certainty, occurs as a primitive affection of the oral mucous membrane, especially the lips, and thence extends to the general system. Professor Sigmund, long ago, called attention to the increasing frequency of affections of the lips of primitive syphilitic forms,—indurations, papulæ, ulceration,—and this opinion has been confirmed by subsequent

* Wiener Med. Wochenschrift.

experience in his own private hospital practice. This observation has, in addition to its importance with regard to pathology and treatment, a deep social significance. During a given time seventy-three cases of these primary affections of the lips came under the notice of Professor Sigmund. Of these, thirty-two were presented at the hospital, and forty-one in private practice. These seventy-three cases of syphilitic affections of the lips occurred out of 5551 patients. The disease was observed much more frequently in the upper than in the lower lip. The most frequent explanations as to the cause of its having been contracted were, in males, smoking, and the use of certain tools, and in women, the rubbing of a spoon against the upper lip, and also the habit of holding between the lips thin, sharp, and pointed instruments, such as are used in sewing, arranging flowers, drawing, painting, working in cardboard, and similar occupations. It is worthy of remark that these affections of the lips occur in all ranks of society. Professor Sigmund passes over the special etiological reports appertaining to these affections, as they are in many cases doubtful. Labio-genital coitus could be clearly proved in some cases, and in others contagion by means of paint-brushes, tobacco-pipes, drinking-vessels, etc., was made out. The syphilitic affections of special importance to the practitioner are those produced through kissing. Any method of transferring syphilis to a healthy individual from one previously affected at an earlier or later period, but evidently, and to a superficial observer, cured of the disease, is of the greatest importance; and even these methods have, according to Sigmund's experience, occurred with great frequency, and form a very noteworthy, but often neglected, mode of origin of the affection.

Interesting cases of specific inoculation by kissing are recorded in considerable number in American medical publications. The author has treated quite his share of such cases. Children should not be allowed to be promiscuously kissed.

MERCURIAL NECROSIS.

Osteitis, and exfoliation from the undue use of the mercurials, are so common as to have come under the notice of almost every physician. These cases have generally a course that is regular and distinctive in its progress. First there is observed by the patient a coppery or **metallic taste**. Quickly following this is **enlargement of the tongue**; recognized through indentations made by the teeth as the organ, in its swollen state, encroaches on these bodies. The next stage is **puffiness of the gums**, this commencing generally at the locality of the inferior incisor teeth. A congestion of the oral mucous membrane, which soon extends over the entire cavity, produces a sense of dryness, and not infrequently of burning; the tumefaction, which has now become general about the necks of all the teeth, assumes a livid color, and presents a grayish, oedematous surface, which extends more or less widely throughout the mouth. The inflammation, attended with ecoplastic exudate, next intrudes on the alveolo-dental membrane, and the teeth soon become so loose as readily to be lifted from their cavities, and when so thrown off are found covered with sticky, grayish lymph in abundance.

Uncombated, the effect of the metal passes rapidly to the alveolar processes, this tissue seemingly undergoing liquefaction and absorption. Necrosis, when it ensues, may be partial or complete. Many interesting cases of such condition have come under the notice of the author, some of which will be found alluded to in other parts of this volume. Children, during the dentitional period, are found most in danger of mercurial necrosis, the parts seeming preternaturally susceptible,—a result, without doubt, of the excitement related with dental genesis. When the mercurial-poisoning is conjoined with a **scrofulous condition**, the ravages are found most marked. The writer has known a single two-grain dose of calomel given a child of this cachexia kill half the lower jaw. Inflammation accompanying mercurial necrosis is apt, from its sloughing tendency, so to destroy neighboring soft parts that

not infrequently the mouth is permanently closed, requiring for relief plastic operations of the most difficult and complicated character; and, unfortunately, even these proceedings are not always able to restore to the patient the lost offices of parts. (See *Atresia Oris*.)

State of Salivation.—The state of salivation, so characteristic of the mercurial poisoning, comes on at varying periods, the susceptibility being influenced by different conditions: the increase of saliva also changes from that which shall scarcely elicit attention to a secretion which may keep the mouth of a patient constantly over a vessel. Persons are occasionally met with who will be salivated by the simple smell of a mercurial; there are others, on the contrary, who appear almost unimpressible. It would seem to be a just experience that mercury, as a rule, is not wisely given to teething children or to scrofulous subjects, and assuredly it can never in any case be productive of good to push the medicine, let little or much be demanded, beyond that point at which its effects are observed on the festoons of the gums.

Scarification and Use of Iodine.—In the treatment of mercurial ulitis (which see) attention has been called to a practice by free scarification and the local use of iodine. Many cases of threatened necrosis have by these means been aborted; but very great care is to be exercised that a low vital force be not still further depressed.

Medication that applies to ulitis applies also to osteitis.

Sequestra to be detached by Nature.—In the special treatment of the mercurial, as of any other sequestrum, it is to be looked on as a matter of importance that the dead piece be detached by nature alone, assisted by the surgeon only as in other paragraphs described. Particularly does this seem important in the young jaw, as thus it may happen that we shall not disturb, unnecessarily, the germs of developing teeth. Much stress has been laid by some practitioners on the preservation of such teeth as are associated with the sequestrum, and advice given that incisions be made through the soft parts which shall allow the bone to be drawn away from the loosened organs. Such treatment can certainly only apply to very few and peculiar cases. As a rule of practice, the author is confident it will be found of little signification.

Ill odor and putrescence associated with mercurial necrosis are to be antagonized by the free use of antiseptic injections.

NECROSIS FROM INJURIES.

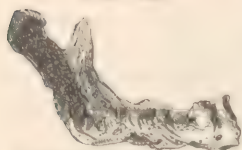
Accidental injuries received by the jaws are not infrequent causes of necrosis. Having such origin, the recognition and comprehension of the condition are but the apprehension of the common pathological expression. Traumatic influences capable of provoking an osteitis or periostitis which may result in necrosis, can be independent of external wound; depending entirely on concussion. **The treatment** of such a case is the treatment of inflammation anywhere. Death of the bone, in whole or in part, resulting, the case has the common history of necrosis.

EXANTHEMATOUS NECROSIS.

As a result of the exanthemata, it occasionally, though fortunately infrequently, happens that a subacute inflammation of the jaw occurs, resulting in limited or, it may be, in extensive necrosis of the part affected. To this form of disease, as the recognition of its associations is concerned, attention seems first to have been directed by S. James A. Salter, of Guy's Hospital, who records twenty-three cases as being met with in the associated population of that institution. The author in his own practice has seen quite a number of examples.

Illustrative Case.—The accompanying cut is from a photograph of pieces, constituting the full half of the lower jaw, removed from the mouth

FIG. 796.



Sequestrum after measles.

of a German boy six years of age, the bone being in the museum of the Hospital of Oral Surgery. The earlier history of this case could only be procured to the extent of learning that some time after an attack of measles the child commenced to complain of a sore mouth, the gums swelling as in an attack of periodontitis, the swelling after a few weeks being followed by a continuous discharge of pus, which the parents stated had been troubling the child for several months; could not say whether it might be two or four. When first presented at the clinical service, the boy was so emaciated that little hope was entertained of saving his life; but after having been placed on vigorous tonic medication for two weeks, taking iron and quinine, drinking beer, using salt baths, and having the parts almost hourly syringed, thus washing away the offensive semi-putrid pus in place of allowing it as before to pass to the stomach, and at the same time using local means of a stimulating nature, the reaction was of the most promising character, and invited and endorsed the attempt to remove the sequestrum.

Making at a second clinic **thorough examination**, it was evident that the body of the bone in mass was dead, and that not the slightest attempt had been made toward the formation of any new osseous structure. In this instance, all proper attempt was made to excite the production of osteophytes, the necrosed structure only being removed when to leave it longer in its bed would have been to risk life.

The removal of the sequestrum in this case resulted in a considerable immediate deformity, but which, after two years, had so completely disappeared as to be scarcely observed, while the natural motions of the jaw seemed quite as good as with other children.

In a second case, the disease attacked the upper jaw, resulting in a repetition of small inflammatory sequestra, together with the crowns of the undeveloped bicuspidati of the side affected; the trouble continuing, in defiance of medication, for over a year, and yielding finally only to a summer spent by the patient among the mountains.

Treatment on General Principles.—In the treatment of such cases, nothing special seems demanded, unless it is that we be able to recognize and administer the specific for the peculiar poison. Lacking such knowledge, the cure is to be conducted on general principles: great cleanliness, conjoined with stimulating and antiseptic injections, constitutes the principal local demand; while systemically, the patient is to be supported under the drain which, to a greater or less extent, always attends the process of exfoliation.

In cases of slight signification, where the exfoliated part involves the edge of the alveolar process only, so little attention is demanded as to deny the surgeon, not unlikely, even opportunity to see the condition.

PHOSPHOR-NECROSIS.

This is a term applied to that lesion of the maxillary bones dependent on phosphorus-poisoning, being a disease peculiar to workmen in match-factories, and confined here almost exclusively to such as are engaged in the processes of dipping and packing.

Manner of Affection.—How phosphorus affects the maxillary bones, whether from a systemic or a purely local relation, continues to excite discussion. That persons possessed of carious teeth are alone affected seems sufficiently verified; while, on the other hand, as shown first by Dr. Letheby, of London, phosphorus has a systemic relation, as exhibited by its detection in excess in the urine of the poisoned patients. Von Bibra and Geist,

holding to the theory of a **local contamination**, direct attention to the fact that "toothache invariably precedes the more severe affection," that a carious state of some tooth or teeth is a "*sine quâ non*," and that "so long as the teeth remain good the affection does not show itself." Lorinser, who was the first to describe the phosphorus-disease, holds to the **analogy of the affection with mercurial-poisoning**,—a view which the experience of the author of this volume leads him to sympathize with, although it is not to be denied that it is in opposition to that which at the present time is generally held; this common view being that phosphorous oxide, in a low form, finds a way to the periosteum through the dental pulp-canal, producing, as a result, the peculiar and specific inflammation.

Prodromata.—A jaw, however fretted and vascularly excited by teeth in a state of disease, would naturally be expected to be in a more susceptible condition than one strictly healthy; hence it may very well be that such special susceptibility can explain the attack, the natural resistive force of the part being to such extent lowered. Such supposition certainly tends to add force to the views of Dr. Lorinser, "that the fumes act by infecting the blood, laying the primary foundation for a disease which remains dormant until an exciting cause fixes the spot for the outbreak." In proof of his inference, attention is directed to the peculiar sallow skin, combined with a dull expression, together with the gastric derangements, which are prodromous to the local affection; expressions which the author has observed as characterizing his own patients. In certain Nuremberg cases, however, mentioned by Von Bibra and Geist, these prodromata were not only lacking, but, on the contrary, the majority were seen to be of healthy, florid complexions, which some retained to the last stage of the disease. Let the true expression of the condition be as it may, a prophylactic to be commended always to workers in phosphorus is found in that continuous attention to the mouth and teeth which insures absolute cleanliness, combined with the immediate filling of every tooth as it may become carious, thus preventing exposure of the pulp. A second prophylactic is one suggested by Mr. Salter (see Holmes), who expresses the belief that by keeping the atmosphere of the factories ammoniuretted, and thus neutralizing the acid vapor, very few, if any, cases of the disease would occur.

Graham's Respirator.—Still another means having general commendation is found in the employment of a respirator, of which perhaps the best is that devised by Mr. Graham for persons exposed to carbonic acid vapor. This consists of a mixture, in equal bulk, of fresh-slacked lime and sulphate of soda, worked into a cushion, through which it shall be easy to breathe. Carbonate of magnesia, used in teaspoonful doses twice each day, and applied with all freedom locally, will be found of great service in antagonizing the acid.

First Signs.—Outside of the association of the patient with phosphorus, there is nothing which, to an ordinary observer, would distinguish the incipient condition of this loathsome disease from a case of chronic periodontitis. The first sign of a commencing phosphor-necrosis is found commonly in one or more teeth becoming sore to the touch, feeling, on occlusion, as if raised in their sockets; in a short time the surrounding gum begins to swell; in the character of this swelling is the first distinctive sign. It is not the acute, firm, inflammatory swelling of periodontitis or of traumatic osteitis, but from the beginning has a puffy, debased, and degenerating look. One feels as if he might hesitate in adopting any very decided anti-phlogistic treatment, or, indeed, in employing any other than an expectant one.

Seat of Predilection.—Phosphorus acts on both the upper and the lower jaw-bone, but seems to have a decided predilection for the latter; as twelve to nine, perhaps. Of twenty-two cases reported by Dr. Lorinser, nine were of the upper jaw, twelve of the lower, and one in which both

were affected. Of fifteen cases occurring in Nuremberg, five were in the upper, nine in the lower, and one in both. Of eight cases recorded by Dr. Neumann, three were of the upper jaw, four of the lower, and one of both.

History of Phosphor-Necrosis.—The history of a case of phosphor-necrosis is to be epitomized as follows: A degenerative inflammation commences in the alveolo-dental membrane, or in the substance of the bone; the author inclines most strongly to the belief of its commencement in the latter. The degeneration of this bone progresses until its enveloping periosteum—which remains unaffected as its vitality is concerned—separates from it. The bone dies in bulk, or in part. In the lower jaw, the body alone commonly dies, the rami remaining unaffected. In the upper, one cannot well infer where the **demarcation** will occur. During the process of dying, the periosteum, particularly in the lower jaw, is most active in the reproduction of new bone, of osteophytes, so called; this new material exhibiting markedly its endeavors to envelop and replace the old. The separation of the dead from the living bone, in the lower jaw, when the dead part is at all extensive, is found to occupy a period of from **seven to nine months**. It is attended with the formation of many sinuses, both in the mouth and about the neck, and is very exhaustive to the patient, on account both of the great suppurative drain and of the nauseating character of the discharge. All the soft parts associated with the affected jaw, the periosteum perhaps excepted, sympathize warmly during the process of decomposition and separation, looking, indeed, as if very badly affected with scurvy. At the period above alluded to, exfoliation being complete, the surgeon may remove, with little effort, the sequestrum; the sinuses then heal, and the parts may recover with as little deformity as attends the extraction of the teeth and the ordinary absorption of the alveolar process.

This will be found a common history of the disease. The author has seen and treated quite a number of cases, and it is thus that it has presented itself to his observation. It is to be added that the teeth, influenced by the advancing disease, loosen one by one, so as to make necessary their removal long before the bone is ready to come away.

Pathological Porosity.—In phosphor-necrosis the death of the bone seems to be a result of pathological porosity, the loosening and expansion of the structure proving antagonistic to its nutrition; as vitality diminishes, so, as the result of a cacoplastic exudate, the periosteum is found to separate itself, such exudation explaining, in its degeneration, the characteristic abundance of fetid pus. Indeed, it is to be seen, almost from the earliest affection of the bone, that the periosteum is aroused to efforts for self-protection; so marked is this in many instances that attempts at the formation of new bone, made by separating the periosteum from the dead tissue, result in numberless osteophytes, if indeed a perfect wall be not secured. The writer has seen not infrequently the whole floor of the mouth, back to the base of the tongue, occupied by such new bone.

Osteophytes in Inverse Proportion to Pus.—As is to be readily recognized, the tendency of this exudate to degeneration is marked; thus, the osteophytes are found in adverse proportion to the quantity of pus. These osteophytes, in characteristics, are seen also to be greatly influenced by a treatment employed in a case: in the beginning they are, it is to be inferred, uniform; from such uniformity we see them as slender shreds, in masses, and indeed in every irregularity of form and feature; decidedly disposed also are they to break down and disappear, and this particularly where extreme cleanliness is not observed, or the system at large is left without the support of tonic medication. It is, indeed, simply the common history of lymph degeneration,—an inability on the part of the plasm to the maintenance of a self-supporting organization.

Condition of Complexion.—A dull, dirty-yellow complexion is almost

universally associated with phosphor-necrosis; this has been variously attributed to dyscrasia, to the pain, to the impeded ingestion, and to the immense drain made on the system in the progress of the exfoliative process. The most reasonable hypothesis is that all these causes are alike implicated. Certain it is, that to get a patient clear of such complexion, all require to be considered in a treatment.

Tendency to Burrowing of Pus.—The tendency to the burrowing of pus in acute phosphor-necrosis is remarkable, and to a great extent such burrowing will occur in defiance of treatment. If the lower jaw be the seat of the disease, the sinuses will riddle the neck; if the upper, the antrum tends to receive the pus, while in grave cases the matter not infrequently finds its way to the ear and to the mastoid cells of the temporal bone.

Salivation a Marked Characteristic.—Salivation is another of the marked characteristics of the condition. The author has had patients who were compelled to have a handkerchief constantly at the mouth to receive the drainage. Another source of discomfort resides in vomiting: particularly does this tend to occur in the morning; the result of the pus swallowed during the night. Fever, diminution of appetite, and derangement of the bowels follow the progress of the disease, and, if not vigorously combated, are apt to end in an inanition fatal to the patient.

Likeness of Sequestra to Rotten Sponge.—The sequestra of phosphor-necrosis in the lower jaw look somewhat like pieces of rotten sponge, being almost as light and porous; this arises from the suppuration and discharge of the primary exudate which was the cause of the original enlargement: the organic material being all discharged, nothing remains but the cell-riddled, inorganic structure.*

Treatment.—The treatment pursued in phosphor-necrosis is to consist in the employment of means that shall circumscribe as much as possible the disease, that shall hasten the process of limited death and the accruing

FIG. 797.



Phosphor-necrosis sequestrum.

separation, and that shall support the patient under the drain to which he is necessarily subjected.

Condition of Inciency.—When a case presents in its incipiency,—that is, simulating a developing periodontitis,—we commence the local treatment just as we would that of the tooth lesion. If the inflammation have about it anything of a healthy acuteness, we limit as much as possible all external irritation, by softening in a gas-flame or by the stove a piece of

* **WHITE LIVER.**—Persons dying from phosphor-necrosis show a liver almost entirely white as to color.

gutta-percha, and moulding it over some opposite organ, or tooth farthest removed from the seat of disease; a mouthful of cold water hardens this cap, and thus occlusion against the sore tooth or teeth is prevented. A dose of Epsom salts or other saline cathartic is ordered, and a sinapism is applied to the back of the neck. A hot pediluvium is found to act sometimes very happily as a derivative; or a diaphoretic, such as the spirits of Mindererus, may serve a very good end. Depletion by leeches, however, has never seemed to the author to be an indication: the affection has its foundation in asthenia.

Secondary Condition.—If we first see the case—and this is most apt to occur—when a discharge has made passage for itself by opening through the gum at the neck of a certain tooth or teeth, we immediately make a free incision through the soft parts down upon the bone, and syringe thoroughly with some medicated water, stimulating or antiseptic, or both, as indicated. Having the parts well cleansed, the wound which has been made is stuffed with cotton or sponge saturated with aromatic sulphuric acid. This is repeated the next day and the next, until, particularly as the syringing is concerned, it may be absolutely necessary to repeat it a dozen or twenty times per diem, the progress of the disease being so marked by discharge and offensiveness. As day by day the cotton or sponge stuffing is renewed, it is insinuated gently between the separating periosteum and bone. This manipulation will be found to hasten the separation wonderfully; it may abort the disease.

Separating Periosteum and Bone.—It might here be asked, perhaps, by some one, Is not this process of working off the periosteum an unsurgical proceeding, compelling an extension of the destruction beyond that which would have been a result if the bone was left alone? The author can only answer from his own experience in different modes of treatment, and say that he is perfectly satisfied that this is not the case, and that the result is for the good of the patient in every way: the portion of bone destined to die has the destruction markedly hastened; the sooner the death the sooner the separation; the sooner the separation the less the exhaustion.

Stimulant and Antiseptic Washes.—The compound tincture of capsicum, a dessertspoonful to a goblet of water, constitutes an excellent injection and rinse. Dilute phénol-sodique is in high favor. Cold water, with a little salt and magnesia dissolved in it, can be used *ad libitum*. Couma, diluted three or four times with water, is found a refreshing rinse.

Dressing Sinuses.—The sinuses which are so apt to form upon the neck, in defiance of all treatment, and which greatly annoy by their discharge, are most comfortably treated with dressings of patent lint. Once formed, it is a waste of time to attempt the healing of them: they will get well only when the source of offence in the dead bone is away.

Time of Separation of Sequestra.—It has been remarked that the sequestrum is limited in the lower jaw to the body of the bone, the horizontal portion, the demarcation occurring at the angle. This, in the majority of instances, will be seen to be the case, particularly if the treatment has been properly directed. Seven months has been found, in the practice of the writer, the minimum required for the course of the disease, nine months the more common time, and fifteen the maximum, although this latter does not accord with German experience, cases being reported of two years and a half standing.

Supporting the System.—The drain during most of this time is immense, the patient requiring generous tonics and substantial fare. Attention to repair of wear and tear is, perhaps, of greater consequence than any local treatment; certainly, if one could not have both, his chances would be best with the former. Both are to be esteemed of vital consequence. To commence, however, with the ordinary medicinal tonics is ill-

advised. One cannot well keep on with them, and by employing such means in the beginning of the disease their powerful assistance is lost at a time when every help is found weak enough at the best. Good underdone roast beef is enough for the first two or three months; then addition is to be made of generous malt liquors, together with the salt bath. The latter portion of the time demands iron, quinine, brandy.

Hemorrhage.—The hemorrhages, sometimes profuse, are held in check by exhibitions, once or twice weekly, of teaspoonful doses of wine of ergot. Gallic acid in doses of ten to fifteen drops, used as occasion requires, is a favorite means with many. *Erigeron Canadense* is to be recommended. Packing the seat of bleeding with cotton that has been rolled in tannic acid is to be depended on. Phénol-sodique, used pure and applied by means of a sponge-packing, is reliable.

To know when a Sequestrum is ready to come away.—The period at which a sequestrum is ready to come away is to be known only by repeated examinations, the proper practice being to wait until exfoliation is complete, be such time longer or shorter. Nothing is gained by expediting the removal of dead bone through operative proceedings, as by breaking away the bone, using the chain-saw, etc., while the risk to life by septicæmia is considerable. **To wait patiently**, keeping the system equal to a demand being made on it, is the surgeon's highest duty; to do more is to do harm.

Bone to be removed from the Inside.—The removal of the bone may always be effected from the inside; it does not seem that an outside incision could ever be found necessary. If the opening along the gum, obtained in the treatment, be not great enough, it is easily enlarged to any desired extent.

Preliminary to removing Body of Lower Jaw.—A step preliminary to the removal of the body of the lower jaw is its division at the symphysis. This is easily accomplished by means of a straight cutting forceps, or still better by the engine and drill. It is better to cut little by little, from above downward, than to crush through the bone with a single cut; it does not hurt nor shock nearly so much. The operation with the drill pains little or none, never demanding the patient to be etherized.

Tooth Forceps used for taking away Bone.—To take away the bone, no instrument is found better than ordinary tooth forceps, such as is in common use for the extraction of the inferior incisors and bicuspidati. With such forceps, complete control of the part is secured, and the removal, as a general thing, is easily effected.

Grasp of Sequestrum by overlying Soft Parts.—A trouble frequently encountered, and one which, unappreciated, proves confusing and deceptive, consists in the grasping of the sequestrum, when extensive, by lateral overlying tissues,—not new bone, but indurated soft parts. The writer recalls a case which he once had under treatment, where, the dead bone being thus held, a practitioner had been waiting for the separation a period of over two years, being deceived entirely as to the relation of the part. To satisfy one's self as to the condition, pass a small hook under the bone, and lift: if it yield, the sequestrum is only thus held, and is with safety to be pulled through; if, on the contrary, it be firm and unyielding, it is to be let alone, separation not yet having occurred. If the bone seem grasped by the contracting soft tissue, the easiest plan of removal is found in the introduction between the parts of pellets of cotton; these quickly swell, and thus effect loosening.

Excess of New Bone about Floor of Mouth.—In the reproduction of new bone, which, at the period for the removal of the old, should be found to have obtained such character as to keep up perfectly the shape of the parts, the observer will be struck with the excess deposited along the middle line of the mouth; it seems, oftentimes, as if the floor was a mass of

bone,—which, indeed, it really is. It is not found necessary, however, to do anything with this excess, nature taking all proper care of it.

Phosphor-Necrosis attacking Upper Jaw.—Phosphor-necrosis attacking the upper jaw seems not so much to be dreaded as that associated with the lower. It is seldom so formidable in its nature or so destructive in its progress, the disease in these parts being sometimes found to run its whole course with an entire absence of acute action. A portion of bone dies, and the surrounding soft parts seem utterly indifferent. One would scarcely know anything abnormal was going on, were it not for the indication given in the loosening of the teeth; these drop out somewhat as they would out of a dried skull, while the soft parts eventually present the appearance of shrinking away from the bone, which structure becomes fully exposed,—as dry and lifeless, apparently, as a portion of dead wood. This, however, is, of course, not the common history. The inflammatory action is of the same type as that associated with the disease in the lower jaw, but more limited in extent and consequence, and much more susceptible to remedial measures. A bad feature consists in a marked tendency to recurrence of the trouble; but this, perhaps, will mostly be found within the control of the surgeon. The removal of a sequestrum is here a trifling matter, comparatively little effort allowing delivery of the piece.

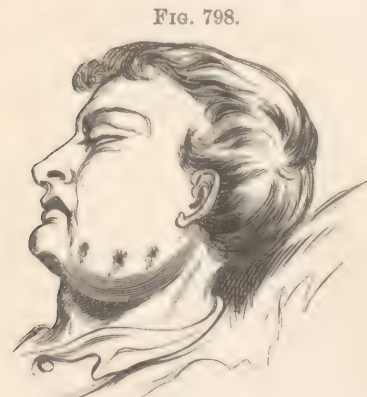
At a Medical Congress in Zurich, Switzerland, Professor Billroth, in citing his experience with phosphor-necrosis, remarked that in attacking the upper jaw it seemed to act with greater and more destructive force than on the lower, and was more unmanageable.

The author does not know how to reconcile this difference in clinical observation, unless an explanation is to be found in an implied greater tendency to return which exists on the part of the disease when situated in the upper jaw. In the lower jaw, the full part that is to die seems impressed from the beginning,—that is to say, a certain portion seems predestined, and it dies, likely, in defiance of all that surgery can do. Not that the evidence of the disease is general over all the involved part from the beginning; on the contrary, the incipient stage is markedly localized; but then, day by day and week by week, the trouble extends over the apparently predetermined or preimpressed part. When the death occurs, it is a single death; and when the piece is cast off, there is not apt to be any renewal of the trouble. The sequestrum of the upper jaw, on the contrary, is generally small, some portion, most likely, of the alveolar process; but

unless the treatment is of a most supporting and specific kind, it is apt to repeat itself again and again; but your treatment is responded to here, and for this reason, with care and attention, the extent of destruction is comparatively under control. If it be found more unmanageable in Zurich, then the means would not seem to be so well adapted to the end as those employed here, otherwise the circumstances are different.

Resection to be Condemned.—

Again, at the same Congress resections are strongly commended. To be so endorsed, they must, of course, have been found to answer a good purpose. The patients who have their jaws resected for phosphor-necrosis disease in this country generally die, or, if happily they es-



Appearance of patient with phosphor-necrosis.

cape death, they do not find their disease cured without an inflammatory sequestrum at last.

The picture (Fig. 798) taken from life, represents a patient as he appeared with the disease five months in progress. At the end of eight months the writer removed the jaw at the articulation: the loss was very fully repaired at the date of operation, the parts having excellent motion.

Deformity related with Resection.—An important objection to the operation of resection, even were the question of life not involved, is the great resulting deformity. Let nature take her course, and of such deformity there may be little or none. A patient was a gentleman for whom the author removed—or rather from whose mouth nature cast out—the whole body of the inferior maxilla, and no one could tell whether it had been a case of necrosis or of simple extraction of all the inferior teeth, with the consequent alveolar absorption, so perfect has been the repair in accordance with the destruction. The objection that this new bone keeps up the trouble, by becoming involved in the diseased action, is not according to the experience of the writer. If it become implicated it would seem to imply that it has not been properly cared for. Careful and properly-repeated syringings with water medicated with iodine or capsicum will protect it. This experience does not, however, include the isolated osteophytes; these do without doubt incline to degeneration and decomposition, but by care the many may be stimulated to a self-supporting combination to which the periosteum becomes what it was to the bone exfoliated.

No Repair of Upper Jaw.—It is certainly most unfortunate that in the case of the upper jaw no osseous repair seems attempted, but it is not the experience of the author that the horrible deformities mentioned by various writers are at all common. Local and systemic stimulation combined with a tonic treatment insures more or less attempt at support by the surrounding parts through means of an exudate which assumes a fibro-cartilaginous aspect, and which takes on itself the duties of the structure lost, to very good purpose.

Vigorous Reparative Action in Case of Lower Jaw.—In loss of structure in the lower jaw the most vigorous efforts are seen to exist on the part of the periosteum almost from the beginning to reproduce the impressed part, disproving to such extent, as it would seem, the deduction of Dr. Geist, that the phosphorostitis is secondary to periostitis, for assuredly is it the case that under no circumstances of excitation does that tissue exhibit higher vitality. That this secondary deposit differs from the original bone, in possessing an excess of organic structure, implies perhaps only that the deficiency in inorganic substance has its explanation in the presence of the corroding acid of the disease. That the capsule of new bone is so frequently found to atrophy may have similar explanation with the primary osteophytic degenerations, requiring, if not a local, yet a constitutional care. A suggestion made by Mr. Salter that the new bone be supplied with function by using it as soon as possible as a base for artificial teeth may be found to have in it much practical import.

CHAPTER LXI.

DISLOCATION OF THE INFERIOR MAXILLA.

THE frequency of this accident, the terror it excites, and the harm resulting when it is not properly cared for, give an importance to the subject that renders appreciation of it a matter of necessity.

Forms of Submaxillary Displacement.—There are four forms of submaxillary displacement: complete dislocation, incomplete, bilateral, and unilateral.

Complete Form.—In the first of these, one or both condyloid processes have slipped fully out of the glenoid fossæ and rest entirely in front of the articulating eminence, as exhibited in the view.

Second Form.—In the second, the condyles rest upon their interarticular fibro-cartilages, directly over the articulating eminence, and will remain

fixed, or may fall backward or forward as directed by accident, not being retained in their position, as is frequently thought, by the coronoid processes being hooked under the malar bones, but resting, as it were, upon points with complete balance in the muscular structures.

Third Form.—This relates with the two described and means that the two sides are equally involved.

Fourth Form.—A unilateral dislocation relates to one side.

Diagnosis of Luxation.—The diagnosis of a luxation is an exceedingly simple matter. An open mouth, with inability to close it, the lower



Complete dislocation of jaw.

jaw thrust forward in a straight line or otherwise turned to the right or the left, according to the accident, indicates a luxation of bilateral or unilateral character.

Exciting Causes.—The exciting causes of dislocation are various: laughing, yawning, vomiting, putting large bodies into the mouth, blows received upon the chin from above downward, or in front, while the mouth is open; the extracting of teeth, or extending the jaws widely for the convenient filling of them, etc. The first case ever met with by the author occurred with a middle-aged man while he was laughing immoderately.

Predisposing Causes.—A predisposing cause of the accident resides in a general or a special laxity of the articular connections: thus, all are acquainted with persons who without effort will dislocate a finger or a toe. Rare instances exist where the operation of removing teeth is almost certain to be attended with unilateral luxation unless a mento-occipital sling be used.

Condition of Parts in Jaw Luxation.—What is the condition of parts in this luxation? By placing the finger immediately in front of the tragus of the ear when the mouth is closed, and carrying it forward along the zygoma, the surface is felt to be a plane. If the finger be kept on the surface, and the mouth opened, it drops into a fossa. This is the glenoid fossa; the concave rim above is the border of the cavity; the rounded prominence

below is the condyle of the lower jaw. Placing the maxilla of the cadaver in this position, and dissecting down to the articulation, the condyle is seen slipped forward, resting upon the interarticular fibro-cartilage; the fossa has been partially vacated, and the bone lies against the articulating eminence. If now the condyle be dragged downward and forward over the eminence, the glenoid cavity will be found completely vacated, and unless by manipulation, the condyle cannot be restored. Laying back now the soft parts, the cavity in front of the tragus is remarked greatly increased, the finger falling into the unoccupied fossa. (An added diagnostic sign is found in increased depth and size of the fossa in front of the ear: this it is desirable to remember, as a fracture of the neck might simulate a luxation.) Returning to the examination, we see that to reduce the luxation it is necessary to depress the head of the bone below the level of the articulating eminence, which, being back of the condyle, serves to fix it in its abnormal position, as originally it was the means of its retention in place. The capsular ligament is not usually found torn in a jaw dislocation, but stretched and elongated. The lateral ligaments do not seem particularly interfered with, and impress an observer as having little influence in the matter one way or another. The temporal muscle shows itself stretched and dragged forward, but is seldom lacerated. The pterygoid and masseter muscles are relaxed.

Luxation more Common to Women than Men.—Luxation is of more frequent occurrence in women than in men, is uncommon in children, and is rare in the robust. When such condition has existed for a long time, there seems to be a tendency on the part of nature to make a compromise; the jaw will gradually recover considerable of the lost motion. Cases are met with where patients seem able to masticate without the least trouble. The original contour of the face is never, however, entirely restored.

Unreduced Luxations.—A luxation of the lower jaw, like that of any other bone, if left unreduced, even for a very few days, is found difficult to correct; the muscles contract, the condyle settles itself in its new position, lymph is effused and coagulates, the general aspect and relations of the joint become changed. A patient so situated is not, however, to be left unassisted, or to the relief afforded by nature. A satisfactory practice in cases of this kind, where a luxation cannot be immediately reduced, is found in wedging corks between the teeth, forcing the back part of the jaws as far asunder as possible, and then with a properly directed compress and bandage approximating the anterior teeth, and at the same time forcing the lower jaw backward. This manipulation, assisted by the employment of sorbifacients, results, not infrequently, in a removal of the semi-organized lymph and a consequent ability on the part of the bone to reoccupy its original cavity.

Reducible after Long Periods.—Reduction of a luxated jaw has been accomplished so long as ninety-eight days after occurrence of the accident.

Subluxations Common.—Subluxations are of common occurrence, particularly among weak women of easy and luxurious lives. In England attention was first directed to the condition by Sir Astley Cooper; in this country it certainly has needed no particular one to discover it,—a proof, perhaps, of the physical superiority of English over American ladies. This condition depends, evidently enough, on laxity of the ligaments, and on the weakness of the muscles of the part. In yawning, or not infrequently in ordinary mastication, the condyle will slip forward on the articulating eminence, and, for a moment, the mouth cannot be closed, requiring, in many cases, the assistance of the hand to shut it. Existing in weakness, a permanent cure is to be looked for only as a higher and stancher vitality is secured. Such weakness and condition are to be treated by cold bathing, tonic medicaments, exercise, etc. In the case of a lady liable to the luxation, and who was made very nervous by its occurrence, the accident was entirely guarded against by her wearing the **occipito-mental caps and bands**. The writer was once consulted by a person who was awakened almost every night by

a peculiar and unbearable pain attendant on such slipping of the condyle during the relaxation of sleep.

Luxations and Fractures.—Dislocations associated with fracture are, happily, of rare occurrence. Delamotte records a case where, in the person of a girl, double luxation existed with fracture of the body of the bone. Another is mentioned by Roberts, where the body was broken in front of the right ramus, and the condyle dislocated outward. A third case (Heath) is reported in the *Dublin Medical Gazette*; it occurred in a boy of eight, who suffered a fracture at the symphysis, with dislocation of the left condyle upward and backward. There was bleeding from the ear, and the chin was much retracted and turned to the left; the mouth was open, but could be closed, and it was then observed that the lower molars overlapped the upper, but that the lower incisors were at least one inch behind the upper. Reduction was easily effected, and the case did well.

Congenital Luxations.—Luxations are sometimes congenital. The first case of this kind was noticed by Mr. Robert Smith, of Dublin, who gives with minuteness the results of his dissection. The patient, an idiot from infancy, died at the age of thirty-eight. The displacement existed on the right side, which was remarkably deformed, having a singularly hollow appearance, which strikingly contrasted with that of the sound one, which was unusually full and plump. The extremity of the finger could be readily pressed between the posterior margin of the jaw and the auditory canal, owing, as was found on examination, to the absence of the condyle of the bone, which was, in fact, greatly atrophied nearly as far forward as the ramus proper. There was no interarticular cartilage nor distinct capsular ligament, and the masseter, pterygoid, and temporal muscles were much wasted. The temporal, malar, superior maxillary, and sphenoid bones were imperfectly developed, and the glenoid cavity existed merely in a rudimentary state.

Treatment of Luxation.—By referring to Fig. 799, it will be plainly evident that the reduction of a disarticulated condyle consists in getting it back of the eminentia articularis. How best to do this is the question.

1st. Wrap the thumbs in delicate napkins, seat the patient on a strong chair, and, standing behind him, rest his head against your person; place now the protected thumbs upon his inferior molar teeth, and



FIG. 800.



FIG. 801.

Vertico-mental sling or cap.

with main strength force the jaw directly downward and a little backward; the moment you have depressed the articulating face of the condyle, it will be felt to be dragged into place. The amount of force required to do this depends on the muscular tone of the individual. In some cases the reduc-

tion is effected almost before you are aware of having exerted any pressure; in others it cannot be secured without the assistance of mechanical appliances.

2d. Failing to reduce a luxation standing behind a patient, reverse the position, resting the head against an assistant.

3d. Take corks, one or two, according as the luxation is single or double, force them between the wisdom teeth of the upper and the lower jaw as firmly and fixedly as possible; now gradually push the chin forward and upward, using either the hands or a tourniquet applied around the head.

4th. Take a piece of wood about a foot in length, place one end upon the molar teeth of the luxated side, making a fulcrum of the molar teeth of the upper jaw of the opposite side, and elevate the end held in the hand. If the luxation be double, reduce one side at a time. In the use of this lever, the results are most easily secured by resting the centre of the piece of wood upon the teeth of the side to be reduced, carrying the end downward.

Stromeyer's Forceps.—The forceps invented by Stromeyer yields a powerful leverage. This consists of two blades so expanded at the extremities as to fit, as well as may be, the dental arches, these blades being covered with leather; a spring between the handles throws them apart, thus closing the blades. Reduction is attempted in two ways. **One way** is so introducing the padded blades that each shall rest upon its proper tooth or teeth,—the third and second molars,—the handles are grasped in the hands of the operator and gradually brought together; when the blades have thus been so far separated as to lead to the inference that the face of the condyle is below the level of the obstructing eminence, the jaw is to be pushed forcibly backward into its place by an assistant. **The other way** is using a screw and nut which passes between the blades; a delicate wrench fits the nut, and through its instrumentality the handles are gradually screwed together, separating, of course, the blades. The manipulation of pushing back the jaw, Stromeyer suggests, is to be effected at the same moment with the sudden closing of the blades.

Kolbe's Mouth-Opener.—Better than the Stromeyer forceps is the instrument shown in Fig. 802. With this it is easy to secure the required depression, when the condyle, not unlikely, is found to slip into place of its own accord.

Nélaton's Method.—Still another manner is that known as Nélaton's. To practise this, the patient is seated upon a common chair, and the surgeon, standing behind, fixes his thumbs upon the nape of the neck, while with his fingers he pushes the jaw forward and downward by pressure exerted upon the angular prominences.

Use of Anæsthetics.—In recent cases the anæsthetic agents may not be required, although there is seldom objection to their employment. In cases, however, of any standing, or in muscular persons, it often happens that it is impossible to succeed in the reduction without the aid of relaxing agents; while, again, the formation of adhesions is found to make attempts at reduction both painful and formidable.

After-Treatment.—A luxation having been reduced, it becomes necessary to give support to the parts, and insure for a time against the possibility of the mouth being too widely opened. This is most conveniently insured through the use of a vertico-mental sling made with elastic straps. (See Fig. 801.)

FIG. 802.



CHAPTER LXII.

FRACTURES OF THE MAXILLARY BONES.

FRACTURES of the maxillary bones are to be divided into two classes, simple and complicated. The first relates with such cases as are without external or associated injury, implying a single break in the continuity of the bone. The second embraces all conditions associated with comminution of the bone, with external lesions, injury to vessels, to teeth,—in short, to any relation which alters the fracture from one of a simple to one of a compound character.

Lower Jaw most Liable to Fracture.—The inferior maxilla, from the exposure of its position, from its shape, and from its office, is more liable to the accident of fracture than is the superior, the lesion being commonly the result of blows, falls, kicks, etc. These fractures are found associated, in the majority of cases, outside of gunshot injuries, with the body of the jaw,

FIG. 803.



Simple fracture through the body of the lower jaw near the mental foramen.

FIG. 804.



Compound fracture of the lower jaw.

the rami escaping, from the fact that a force brought to bear upon them slips the articulation more easily than it breaks the bone.

Weak Line of Lower Jaw.—In most inferior maxillæ a weak point exists in the line of the roots of the canine teeth; hence here is the most frequent seat of fracture. This, however, as will be inferred, applies to an unbroken dental arch. When teeth have been lost, and the process absorbed, the situation of this weak part is changed. In gunshot injuries, accidents from the passage of a wheel over a jaw, or similar applications of force, fractures occur at the seat of such applications, and follow no rule.

Fractures likely to be Compound.—It is singularly the case that most fractures of the body of the lower jaw are compound, the opening existing on the lingual aspect; this is a result of the easy lacerability of the gum-tissue, combined with a quick displacement inward of the fractured part. This exposure of the bone seems, in many mouths, to be of little consequence. In others it is quite the reverse, the saliva thus allowed to come in contact with the structure degenerating and deteriorating it.

Character of Fractures influenced by Causes.—Fractures from blows of the fist, or from similar concentrated forces, are apt to be single; from falls, they are not unlikely to prove multiple; from kicks of animals, comminuted. A common cause of fracture, familiar to every dentist, is found

in the extraction of teeth having large and bifurcating roots; luckily, however, such breaks are not of serious nature, being confined to the alveolar process, although cases are on record where the accident has been so extensive and severe as to cost the life of a patient. Complete division in the continuity is, however, rare, very few cases having occurred.

Openness of Symptoms.—The symptoms denotive of fracture in this bone are seldom or never obscure. There are, first, the mobility at the break, and the crepitation; second, loss of harmony in the line of the teeth. If the fracture be multiple, irregularities are produced in the general contour of the arch, and in the articulation. If the freed portion be the anterior or chin part, it will be dragged downward and backward by the action of the genio-hyoid, genio-hyoglossus, and digastric muscles. If it be at the line of the cuspid tooth and at the upper portion of the ramus, the fragment will be displaced inward by the action of the mylo-hyoideus, upward by the action of the masseteric, and forward by the action of the external pterygoideus. If the fracture be single, and beneath the attachment of the masseter, crepitation will be present, but little displacement. If the neck of the bone be broken, the body is dragged forward by the action of the external pterygoideus; while much pain will attend the movements of the jaw.

Uneasiness, soreness, inability to masticate, inflammatory phenomena, interference with speaking and swallowing, associate with and characterize jaw fracture.

In short, the history of a broken jaw is the history of fracture anywhere else, allowing for differences in office.

Fractures of Upper Jaw.—Fractures of the superior maxillæ are quite infrequent, and when occurring, except from extraordinary causes, demand little attention outside of that which pertains to the injury as a contusion. Of such fractures the author has treated a number which surprises him in the count, considering the rarity of the accident; in no instance, outside of the alveolar breaks, has he met with a displacement requiring special apparatus for its cure. Indeed, the cellular character of these bones, and the existence of the antra, permit of such yielding that depression of the substance forms commonly the displacement; hence the associated frequency of caries with such accidents, the vitality of the part being lowered or destroyed. It is not, however, to be understood that derangement does not occur; the force of an injury may be great enough, as cases are on record to show, to luxate the bones in mass.

Illustrative Case.—In Mr. Heath's work is the record of a case taken from the *Chirurgical Treatise* of Richard Wiseman, which is a marked example of such displacement. The patient was a lad eight years old, who had received a blow on the middle of the face so severe that he appeared at first to be dead, and afterward lay in prolonged coma. When, says Mr. Wiseman, I first saw the boy he presented a strange aspect, having his face driven in, his lower jaw projecting forward. I knew not where to find any purchase, or how to make any extension. But after a time he became sensible, and was persuaded to open his mouth. I saw then that the bones of the palate were driven so far back that it was impossible to pass my fingers behind them, as I had intended; and the extension could be made in no other way. I extemporized a retractor curved at its extremity, which I engaged behind the palate, and having carried it a little upward, used it to draw the bone forward, which I did without any difficulty; but I had hardly withdrawn the instrument when the fractured portions went back again. I then contented myself with dressing the face with an astringent cerate. I likewise prescribed bleeding, and some hours afterward I had an instrument better constructed to reduce the large mass of displaced bone to its proper position. I had it held by the child's hand, by that of its mother or of an assistant, each for a certain time. Nothing else was done.

Thus, by our united attention, the tonicity of the parts was maintained, callus was developed, and in proportion as this last became solidified the parts grew stronger, the face assumed a good appearance,—certainly better than could have been hoped for after such marked displacement. The child was entirely cured.

Illustrative Case.—A case in the Westminster Hospital, of a frightful deformity produced by the passage of a wagon-wheel over the face of a man who fell in the street, may be alluded to. Here the bones were completely shattered, and the maxillæ torn from one another, death being instantaneous. A case is also recorded, admitted into the same hospital, the accident resulting from the overturning of a cab upon the face of its occupant, who at the moment was leaning out of the window to direct the driver. Here, in addition to a fracture of the lower jaw, a little to the left of the median line, the nasal bones were broken, both malars were loosened and separated from their attachments, and the left bone was fractured, as also the external angular process of the os frontis. Though not positively ascertained, the vomer was no doubt fractured, and probably the vertical plate of the ethmoid. The case is reported by Dr. Fyfes. It was remarkable, says this gentleman, to observe how movable the bones of the face were. On watching the profile of the patient while he was in the act of swallowing food, the whole of the hard parts could be seen to move up and down into the fixed part of the skull, as the different portions were brought into motion. It appeared as if the integuments alone retained them in position. It was a curious feature that notwithstanding the very extensive injury done, and the violent character of the force, not a single tooth was fractured or misplaced. The patient is reported as having made a perfect recovery.

Illustrative Case.—A case of similar signification, which the kindness of Professor Agnew enables me to illustrate, is shown in Fig. 805. The

FIG. 805.



patient, a lad who had been caught between the bumpers of two railroad cars, was brought to the hospital, the whole face being disjointed from the head. The upper jaws were greatly comminuted, the inferior maxilla was broken in four places, and a number of ragged wounds involved the soft parts of the face. Notwithstanding this extensive mutilation, Dr. Agnew speaks of all the upper fragments as uniting, a portion of the lower only becoming necrosed and requiring to be removed. The drawing shows the appearance of the patient after recovery.

Illustrative Case.—A case of complicated fracture, treated by the author in conjunction with the service of the Pennsylvania Hospital, has the following history:

The patient, a painter, while passing over the roof of a house, had the misfortune to slip, falling all the way to the street. As a

result, besides fractures of both legs and arms, the superior and inferior jaws were broken into many pieces.

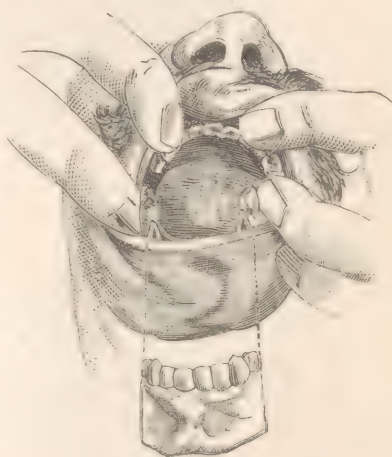
Comminution being very great, a number of splinters were necessarily removed; this, as the lower maxilla was concerned, allowed the lateral remnants to fall together, the symphysis of junction being midway between its former position and the hyoid bone.

The patient being recovered, this adventitious jointure was incised and the parts separated by means of a jack-screw; some three weeks being required to accomplish the task. Being held in place, an impression of the parts was secured in wax, from which was finally prepared the section shown (Fig. 806). This, **slipped into the hiatus**, restored most happily the continuity; the great deformity being corrected, and the patient eating with almost his ordinary comfort. Teeth in place in the upper jaw conceal the defects in that arch. (See *Wounds of Mouth and Associate Parts*.)

Bands as Means of Retention and Support.—In a case of this kind it is exceptional where bands are not demanded for the purpose of holding a section, such as described, in place. These bands are to be made of platinized gold, and it is mostly necessary to encircle two or three teeth. It is the case, however, that the use of bands can be dispensed with through employment of a loaded plate. At best the cases are likely to be found troublesome both to surgeon and wearer. (See chapter on *Excisions of Lower Jaw*.)

Gunshot Injuries.—Of gunshot injuries the writer has had opportunity to see many and marked examples. In comminuted fractures it is his practice to pick away such pieces as are completely detached, but to leave and mould in place, when feasible, all others. He has never met with the trouble of uncontrollable hemorrhage, and generally has found the reparative energy sufficient to unite parts much broken. In Circular No. VI. of the Surgeon-General's Department, secondary hemorrhage is noted as the principal source of fatality in the cases: 1579 fractures of the facial bones are reported; of these 891 recovered, 171 died,—the terminations of 517 cases were left unaccounted for.

FIG. 806.



TREATMENT OF FRACTURES OF JAW.

The treatment of a fractured jaw involves the indications to be met, and the mode or modes of meeting them. These indications and modes vary, of course, with almost every individual case. For a simple fracture of the inferior maxilla, or, indeed, for most compound fractures, the common pasteboard or gutta-percha splint is generally found sufficient and satisfactory.

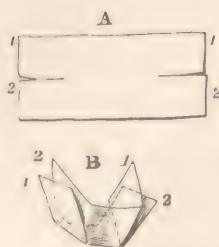
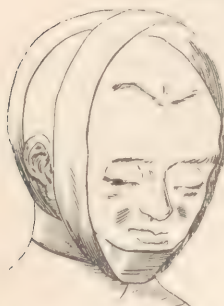
Pasteboard or Gutta-Percha Splint.—To make this splint,—which constitutes the basal idea of dressings for jaw fractures,—take a piece of binder's board, or gutta-percha, and cut it as shown in A, Fig. 807. The board thus shaped is soaked in hot water until it becomes soft. The fracture is then set, the jaws approximated, and the splint moulded into shape and position over the parts. B shows the mould. To accomplish this last it is only necessary to lay the centre of the board beneath the chin, one-half projecting; the wings are next brought up and pressed about the cheeks; next the projecting portion of the board is laid against and around the chin and sides of the face. This makes a complete cap, fitting accurately the region, and, when dry, it is uniform and unyielding. So simple is this matter and

so easily are the parts held in place that the author frequently uses the

ordinary postal-card as a splint.

Gutta-Percha as a Splint.

—A manner of splinting, as perfect as it is simple, and which, as the author's practice is concerned, commonly relieves him of all trouble, as complicated apparatus are concerned, consists in putting into dough form ordinary gutta-percha (used in dentistry for the purpose of taking impressions), by means of hot water, and, after setting the fracture, model out a rim corresponding with the jaw, and allow the patient to bite into it. If delicately and properly done, no



BARTON'S BANDAGE. A, shape of the piece of pasteboard or gutta-percha for the chin; B, the same moulded to the part,—the ends, 1, 1, being turned upward, and the sides, 2, 2, turned from before backward.

excess of material being allowed, this holds the parts firmly, and may be allowed to remain, without being disturbed, for two or more weeks, or even,

FIG. 808.



French dressing for fracture of the lower jaw.

FIG. 809.



Hamilton's dressing for fracture of the lower jaw.

indeed, until splinting is no longer a necessity. After the first week, a patient wearing this splint may be allowed to rest himself frequently by opening and shutting the mouth.

French Apparatus.—Fig. 808 shows a dressing much used in France.

Hamilton's Dressing.—Fig. 809 exhibits Dr. Hamilton's manner of putting up fracture of lower jaw.

Simple Form of Interdental Splint.—A perfect double interdental splint (see succeeding paragraphs) is to be made in a few moments by means of gutta-percha, the mouth being held open at any angle desired. Such a splint is made by simply placing the material, in required bulk, between the jaws on both sides and allowing the patient to settle the teeth into the masses to that extent which preserves the necessary opening in front. A sponge, wet with cold water, hardens the splint instantly. Fig. 817 affords the idea, the middle portion being supposed absent.

Barton's Jaw Bandage.—To hold splints in position, a bandage is to be applied. The most simple is a modification of Barton's, which suggested itself to the author several years back, and which has since been used by him with much satisfaction. The Barton bandage, so generally employed in fractures of the lower jaw, consists of a roller six yards in length and from one and a half to two inches in width,—following in this latter respect the taste and idea of the operator. To apply this dressing, place the initial extremity behind the left ear; carry it around the side of the head, over the opposite parietal bone; cross to the right over the neighborhood of the fronto-parietal suture; carry down beneath the chin; carry up on the opposite side; cross on the forehead; carry around the left parietal bone, and meet the beginning of the roller at the occipital prominence, or a little below it. Repeat the turns until the roller is exhausted.

Gibson's Jaw Bandage.—Gibson's bandage, used in the same and similar fractures, employed mostly when the break occurs at the angle, consists of three distinct turns. First. Place the initial extremity in front of the ear; carry beneath the chin; pass up on opposite side, and meet the beginning by passing over the fronto-parietal region far enough back to prevent slipping; repeat this turn three times. Second. Reverse in front of and a little above the ear, and make three turns around the circumference of the vault. Third. End the third of these last turns at the occiput, and carry three times around the occipito-mental circumference. This is also a six-yard roller.

Author's Modification of Barton's Bandage.—The modification of Barton's bandage, known by the author's name, is applied as follows: Take a strip of roller material, one and one-half or two inches wide, one and one-half yards in length. Standing behind the patient, rest the chin on the centre of this strip; carry the ends up, cross on the forehead, carry around the sides of the cranium, cross again at the occiput; carry forward, and tie, or otherwise fix, in front of the chin.

In the application of this dressing or strip, if the parts about the jaws be tender, it is better to make the termination somewhere on the side of the neck. To effect this, it is only necessary to place the chin, when first resting the strip, nearer to one or the other of its ends. This bandage is shown in Fig. 811.

Interdental Splints.—A second method of dressing a fracture, applicable to both simple and complicated cases, one which allows the mouth to be partially open, consists in getting accurate impressions of the parts (see *Prosthetic Dentistry*), and in making two plates, one to fit the

FIG. 810.



Gibson's bandage.

FIG. 811.



The author's bandage.

upper teeth, and in part the roof of the mouth, the other to cap a certain convenient number of the lower teeth. After setting the fracture, and

using temporary means to hold the parts accurately in position, these plates are put in position, and attached to each other by means of pieces of wax. A succeeding step is to remove the parts, as they have been related, from the mouth, to set them in plaster and sand, and to solder the three pieces together. This done, the construction is replaced, and the teeth closed into the metal sockets. The strip bandage being applied, the dressing is completed. This mode of treating a fracture of the lower jaw the author thought original with himself, but has found it employed by Mr. Liston, of England, some twenty-five years or more back, a splint entirely similar having been constructed for that surgeon by Mr. Nasmyth at least five years before the idea suggested itself to his own mind.

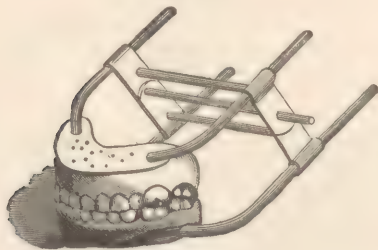
Complicated Cases.—In any ordinary fracture of the lower jaw the mode of dressing described will be found to meet all indications. In complicated injuries it has been the common experience that rules are of little consequence; a surgeon finds himself governed and directed by the peculiarities of each case, and is thrown entirely on his own judgment and ingenuity.

Bean's Splint.—A splint devised by Dr. Bean, of Georgia, and used during the war of the Rebellion, among the Confederate troops, is, seemingly, much regarded in the Southern United States. This apparatus consists simply of a piece of light wood, four and a half inches in length, three-sixteenths of an inch in thickness, and one inch and a half in width in the middle, tapering to seven-eighths of an inch, and round at the ends, to each of which is attached a metallic side piece four or five inches in length and from three-quarters to one inch in width; also a shallow cup, fitting the apex of the chin. Associated with these side pieces are temporal straps, made of stout cloth, and secured by a strong cord at the base of each piece.

A bandage, occipito-frontal, is composed of a band passing around the head from the forehead to the occipital protuberance, and secured by a buckle, one inch to the right of the median line behind, of another strap secured to the band in front and behind, and a third extending from the temporal buckles on either side and secured to the middle strap at the point of crossing. Figs. 812 and 813 show this splint.

Sudduth's Splint.—This is a mento-dental splint, the invention of Dr. W. X.

FIG. 812.



Interdental splint.

FIG. 813.



Bean's splint applied.

Sudduth. The especial points claimed for the instrument are,—1st. That it is universal in its application. 2d. That by its use a perfect articulation is insured (on recovery). 3d. Cleanliness. 4th. Comfort in wearing. 5th. Ease of adjustment. 6th. Absolute firmness, so that no crepitation of fractured ends of jaw can occur at the posterior portion of the splint. This is insured by the arms of the ratchet-clamp extending nearly to the rear of the splint. This last point has not been touched by any other device. Also, the at-

taching of the clamp to the sides of the cups allows the jaws to move nearly approximate, insuring comfort to the wearer. (Fig. 814.)

Directions for Use.—Adjust the fractured portions of the inferior jaw, and take impression in wax of the maxillæ (upper and lower). Fill impressions with plaster. Place the cast of the upper teeth thus obtained in the superior portion of an articulator. Break the cast of inferior maxilla at such points as correspond to the fractures of the jaw (if you have not been able to secure an impression that will articulate its cast, which in all probability you will not). Articulate the fractured portions with the cast of superior maxilla. When you have the articulation correct, cement the fractured portions by the addition of fresh plaster to the breaks. Next warm some impression compound and place in the upper tray of splint. Next press the articulated cast of inferior maxilla into the impression material, thereby getting an impression of the jaw as it should be to articulate with the superior. Insert the cup into the mouth, and carefully work the natural teeth into the impressions made for them by the cast. Adjust the clamps and the lower cup, placing a little plaster in this last in order to fill up any inequalities in the jaw not met by it, thus making a *perfect splint* that holds the teeth above and the lower portion of the inferior maxilla below. If it be found that the circulation of the facial artery is interfered with, a groove can be cut in the plaster in lower cup to accommodate the vessel.

FIG. 814.



Sudduth's mento-dental splint.

Failure of Fractures to Unite.—It is sometimes the case that from comminution, or other causes, fractures of the inferior maxilla, like fractures of other bones, fail to unite. In treating these cases the practitioner finds each one possessed of special indications. If necrosis exists, exfoliation of the sequestrum is to be awaited. If the vital force seems at fault, this is to be stimulated and elevated. If it occur that the ends of the fragments have become rounded, and perhaps tipped with a species of cartilage, operative means are demanded,—such means varying with circumstances. One plan, considering this last condition, much approved, is to pass through the parts a seton, composed of several strands of wire, to be removed thread by thread, as inflammation requires to be modified. Or, in place of the wire, other material, as silk, twine, tape, etc., may be used. An operation consists in boring one or more holes through each of the fragments, and the tying of them together with sutures of wire. Resection is a means successfully employed by many. Irritating the ends by rubbing the fragments together, thus provoking the desired inflammatory action, is still another plan.

Nutrition as related with Ununited Fracture.—Attention to the circumstances of a patient suffering from ununited fracture is important. A case exhibited at one of the clinics of Professor Henry H. Smith was plainly enough due to the individual having confined himself exclusively to a diet of potatoes,—such food, in this case at least, being insufficient to accomplish the repair.

Treatment of Complications on General Principles.—Complica-

tions, whatever their character, are to be treated on general principles. It is impossible to direct any special course, for the reason that such conditions are constant to no rule. Hemorrhages of moment, so frequently alluded to, have not been met with by the author. Those occurring are nearly always secondary in character, and it is well, where possible, to treat them in anticipation. For example, an injury which has lacerated the facial artery would perhaps yield little or no hemorrhage at the time of accident; yet as the process of sloughing should expose the sound part of the vessel, hemorrhage might be profuse and alarming enough. In these and corresponding cases circumstances, in special instances, justify one in searching for the ends and ligating them, otherwise cutting down upon them. (See *Ligation of Arteries*.) Injuries to the dental organs are to receive due attention: it is not by any means every loosened tooth that is to be removed, nor every displaced one that is to be looked on as lost to usefulness. The proper plan is to wait on nature's indication. The practice of the writer is to remove no important tooth or teeth under circumstances of accident until shown by the extent of suppuration or by a threatening appearance of the parts that retention is impossible. As a means of support to loosened teeth, apparatus of the least irritating nature is to be employed.

Where Teeth are Broken.—In cases where teeth are broken off, parts of the roots remaining in the gum, indications demand the removal of the crowns should these be hanging attached to the gums. It is desirable also that the roots be removed, but this, as a rule, it seems impossible to accomplish, so that nothing better is to be done than to combat the associated inflammation and wait. Acute manifestations having been mastered, the most satisfactory results possible to be secured are found in the use of the *tinctura myrrhæ et capsici*; teaspoonful to half-goblet of water; gargle frequently. Fractures occurring about the neck of the inferior jaw are to have the displacements corrected by the application of such compresses as are found to answer the purpose, no matter how closely such applications follow any special rules, nor how far they depart from them. The author does not remember ever to have treated, in the course of his professional life, two fractures precisely in the same way. (See *Inflammation*.)

Complications in Breaks of Superior Jaw.—In breaks of the superior jaw, complications, while rare, are still more anomalous. Thus, a case is recalled where it was necessary to remove the whole alveolar process of both maxillæ, the accident being resultant of a kick received from a mule. In this case the patient was a man broken down by drink and dissipation. A process was anticipated which was sure to have resulted, but which, to have been accomplished *per vias naturales*, would have cost the patient weeks of suffering, not unlikely life. The writer has seen a case of fracture of the right upper jaw, where the alveolar process (the fractured part) hung at least a quarter of an inch below the common level. In this case the part was moulded into its place and supported by a simple strip passing across the jaw and fixed a little beyond the fronto-parietal suture. In three days the piece became self-supporting, and in two weeks the patient was eating comparatively solid food.

Gunshot injuries of the face and jaw are of every conceivable variety. The surgeon does primarily, in such cases, what he can, and leaves the rest to nature. (See *Obtulators*.)

With Hamilton, the author has to remark that it is impossible to discuss in detail the varieties of accidents to which the complicated structures of the face are exposed from balls or other missiles. Certain general rules are, however, to be observed. For instance, as suggested by that surgeon, missiles entering and lodging in the face are to be extracted as speedily as possible; and, whenever it is practicable, they are to be removed through the mouth. If permitted to remain, they expose to the danger of secondary hemorrhage, and increase chances of subsequent disfigurement.

Fragments of Bone to be replaced.—Loose fragments of bone are to be replaced, unless much detached from the flesh and periosteum, experience proving that these unite in most cases with facility.

Skin not to be removed.—No piece of skin that is torn up is to be removed unless it be absolutely dead; it is to be laid back carefully in place, and retained either by a few delicate sutures or by some gentle means of support. Tight ligatures and firm straps of adhesive plaster, being apt to bind the tissues and destroy their little remaining vitality, are not to be employed. The best means of supporting a fragment of skin in place, in many cases, is to lay upon it a thin piece of lint smeared with cerate, and over this a pledget of cotton-batting, securing the whole with adhesive plaster or a roller.

Plastic Operations.—As soon as the inflammation and consequent induration have completely disappeared, but not before, it will be proper to make the final plastic operations.

Controlling and Combating Inflammation.—An addendum to these suggestions of Dr. Hamilton is to be made by directing attention to the necessity of controlling and combating inflammation. To this end cold water is freely used locally, saturated cloths being renewed as the temperature is elevated; or the water may be medicated; acetate of lead and laudanum being generally employed. An admirable antiphlogistic application is prepared by adding to Oj of water ℥ij of the former and ℥ij of the latter. If a patient be robust and plethoric, it is, in most cases, advisable to assist local treatment by cathartics,—sulphate of magnesia or the ordinary Seidlitz powder being prescribed.

Secondary Breaking.—Imperfectly-treated fractures not infrequently induce so much discomfort as to warrant secondary breaks. As an illustration, the following case may be cited: T. H., an employé on the Camden and Amboy Railroad, received a double fracture of the inferior jaw by being in some way jammed between two cars,—one break being on the line separating the second and third molar teeth, the other, the line of the cuspid root of the same side. A treatment resorted to in a hospital to which he had been carried failed in retaining the intermediate part in place, so that, on uniting, the teeth lay flatwise, presenting the buccal as an articulating surface.

Deciding on the propriety of an attempted correction, the bone was rebroken through the imperfectly-solidified callus, and the depressed portion, being raised into position, was retained by a silver splint,—this splint being made and applied as described and illustrated. (Fig. 815.) As a consequence of the injury inflicted, several pieces of the callus necrosed and came away; but the daily injection of a much-diluted tincture of capsicum and myrrh resulted in such solidification of the parts in their new position as to permit, after a couple of months, of the disuse of the splint,—terminating in a cure most satisfactory to all concerned.

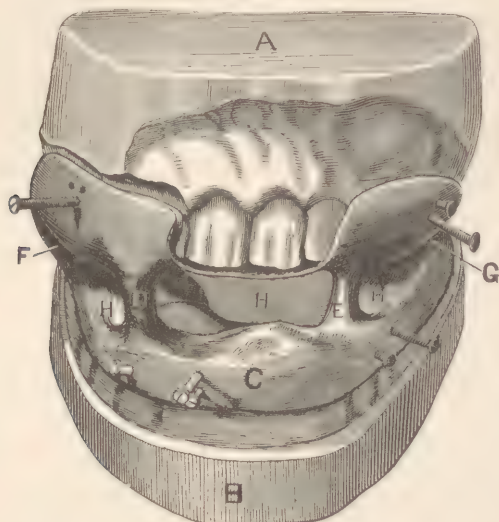
Description.—The bone being rebroken, the fragment was raised into position, and while held by the tongue of the patient upon the inside and the fingers of an assistant upon the outside, an impression in wax of the whole lower arch was secured. From this mould a silver plate, C, was prepared,* which fitted accurately the lower arch when the disjoined piece was in position. A succeeding step secured a wax mould of the upper jaw, from which model a second plate, H, was made. This plate, as seen, covers the side but not the front teeth; it covers as well the roof of the mouth.

The two plates ready, a succeeding step placed them in position, exactly as seen in the diagram. The jaws being separated to an extent permitting of the convenient passage of food, relation was secured temporarily through the use of adhesive wax thrust against and between the plates on either

* For manner of making see *Prosthetic Dentistry*; also *Obturbators*.

side in the spaces existing between E G and D F. The plates thus related were lifted from the mouth and, being placed in a plaster investment, were soldered together at the seats of the wax application. Afterward cleaned by being dropped into a dilute sulphuric acid bath, the fire coat being thus

FIG. 815.



The interdental splint.

removed, they were polished with pumice- and rotten-stone. The fracture was now again set and the piece put in position. The patient went at once about his business and in six weeks was well. This splint is the one referred to a few paragraphs back. To hold it in place, or rather to secure fixed relation of the jaws with it, the bandage already described and figured is to be used.

Interdental Splints Invaluable and Reliable.—As a means of dressing in any complicated jaw fracture the interdental splint is as invaluable and reliable as it is simple of construction and easy of application. The screws passing between the teeth—shown in the cut—are seldom found necessary. A bandage, applied tightly enough, prevents all motion. It is to be understood that the edge of the plate seen below the superior incisor teeth is so shown in the cut with a view of exhibiting its relation with the palatal faces of these organs; when in place this edge rests upon the gum adjoining the necks of the teeth.

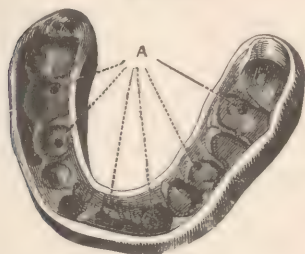
Vulcanizable Rubber as a Material for Interdental Splints.—Interdental splints are now, in America at least, more frequently made of rubber than of metal; this presumably because of the easier working of that material. Metal, however, is, in the estimation of the author, most decidedly to have preference; gold to be used, if the patient be rich enough to bear the expense. Silver, when fire-gilded, is an admirable substitute.

Gutta-Percha Splint.—Fig. 816 exhibits a splint made of gutta-percha, which is most simply done by warming base plate and moulding it over a cast secured from a wax impression obtained as has been described. Being hardened by the use of cold water, and trimmed, such a splint is prepared and applied in a little time. A represents alveoli accommodating the teeth. Fig. 817, after model by Dr. Gunning, shows an interdental splint, made of vulcanized rubber, fitting both jaws.

Vulcanizing a Rubber Splint.—Where more than ordinary fixation is required it is necessary to vulcanize. Rubber so prepared affords the hold-

ing quality of metal and would equal it were it not for an objectionable bulk. (See *Process of Vulcanizing*.)

FIG. 816.



Dental splint.

FIG. 817.



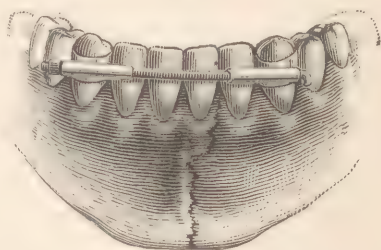
Interdental splint.

An interdental splint of satisfactory character, and entirely general in application, is to be prepared and applied as follows: Make a curved tin channel corresponding to any inferior jaw that may be selected. Upon the base of this first set and attach second channels made to correspond loosely with the molar regions of the superior jaw. Putting the three in place, attach them by means of wax, the jaws being separated to the width of a finger. Remove carefully from the mouth and solder. Make several of these to correspond reasonably with the varying curvatures of different arches. To apply, fill the channels with softened rubber base plate, set the fracture, and, placing the apparatus in correspondence with the arches, let the patient bite into the gum until the plates are reached. Instantly bandage to prevent movement, and, this accomplished, harden the material by cold water held in the mouth. This apparatus proves as satisfactory as it is seen to be simple.

Angle's Manner of Fixation.—Three classes of cases into which Dr. Angle divides maxillary fractures, with illustrations given by him in each, enable his plan and appliances to be understood.

Illustration in Class I.—N. P., a lady twenty-one years of age, was admitted to St. Anthony's Hospital suffering from simple fracture of the lower jaw extending through the symphysis, terminating in front between the central and lateral incisor teeth on the left side, as shown in Fig. 818. The treatment practised was as follows: The faces of the fractured bone were placed in their proper position and temporarily secured by lacing the teeth with silk ligatures. Next bands of very thin German silver were made to encircle and accurately fit the cuspid teeth. A small tube of German silver, one-half inch in length, was soldered to each band and in exact alignment. A piece of wire accurately fitting the bore of these tubes, bent at right angles at one end, and having a screw cut upon the other end, was slipped through each tube and secured therein by adjusting a nut on the screw. The bands were cemented in position upon the teeth, as shown in the diagram, by means of oxyphosphate cement.

FIG. 818.



After the cement had become thoroughly set, the nut was tightened until the fractured ends of the bone were drawn snugly together.

The appliance was worn without displacement or trouble for twenty-one days, when it was removed, the parts being firmly united. It is to be added

that during the time the apparatus was in the mouth, so firmly was the jaw supported, the patient suffered little, if any, inconvenience. After the third day she partook regularly of her meals, using the teeth freely, but of course avoided over-hard particles of food. The appliance being removed, a careful impression of the jaw was taken, a model made, and the construction transferred to it with view of furnishing the illustration here shown. The lower part of the jaw is of course diagrammatic.

The bands, tubes, wires, screws, and nuts used in the case described are some of the fixtures known as the "Angle Regulating and Retaining Appliances," devised and employed for the purpose of correcting irregularities of the teeth. The set complete is shown in Fig. 819. The pieces may be made by any ingenious dentist, or procured from any dealer in dental goods.

FIG. 819.

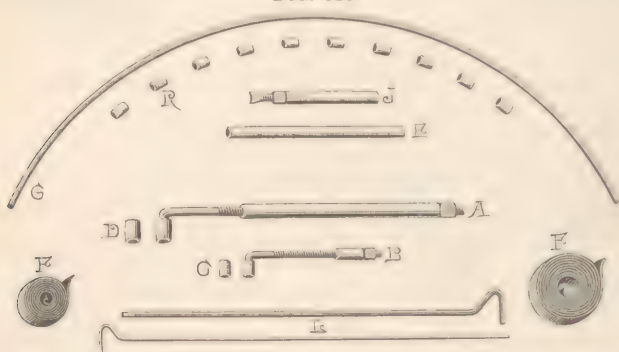


Illustration in Class II.—The treatment for cases of the second class is to be understood from the description in the following instance: On July 4, 1889, W. F., aged forty-five, was admitted to the Minneapolis City Hospital. A blow from a policeman's club had produced two simple fractures of the inferior maxilla. The first was an oblique break of the right side, beginning with the alveolus of the second bicuspid, extending downward and backward, involving the socket of the first molar, knocking out the second bicuspid, and greatly loosening the first molar. The second molar had been lost years before, while the third, as well as the remaining teeth, were much abraded and loosened by salivary calculus, thus making the application of the appliance described in Class I. impossible. The second lesion was situated on the opposite side high up in the ramus. Because of a swollen condition of the parts the exact line of fracture could not be detected, but the movement of the parts of the bone and the great pain occasioned thereby were unmistakable evidence of the breaks. The patient, as in all such cases, was unable to close the jaws. The parts on the right side were widely separated, the anterior piece being much depressed by reason of the contraction of the digastric muscle, while the posterior piece was firmly drawn up, the molar teeth occluding.

The following is the treatment used: Bands were made to encircle all four of the cuspid teeth, they being the most firmly attached in their sockets. The fractured ends of the bone were placed in accurate apposition, the lower jaw being closed carefully. Shutting the lower upon the upper teeth required so great a force and occasioned so much pain that anesthetizing the patient became necessary. Points on the bands for the necessary attachments being carefully noted, these bands were slipped off the teeth and little pipes (shown at D, Fig. 819) soldered at such points, after which the bands were cemented in their proper positions upon the teeth, and two small traction screw wires, the same as shown at B, Fig. 819, were slipped into the pipes. The jaws were closed, and the nuts tightened on the screws, until

the parts were drawn firmly together, and each tooth occupied its exact position in occluding with its fellow of the opposite jaw. Both fractures were then examined, the parts being found in proper apposition. The appearance presented is shown in Fig. 820.

During an attack of coughing in the night following, one of the bands was wrenched loose, but was replaced the next day without trouble. No further accident occurred. The patient readily took nourishment through the spaces between the teeth. The fractured jaw was firmly supported to exclusion of the least motion for twenty-two days, when the appliance was removed, showing excellent results.

Illustration in Class III.—December 28, T. B. was admitted to the Dental Infirmary of the University of Minnesota, suffering from the effects of a blow received on the left side of the jaw from a cant-hook while working in a lumber camp in Wisconsin, which produced fracture of the jaw in two places. The first break was on the left side, beginning between the first and second bicusps and extending downward and backward so far as to involve the lower part of the anterior root of the first molar. The second was on the right side directly through the angle of the jaw. These fractures had occurred thirty-two days previous to admission of the patient into the infirmary, during which time nothing had been done to reduce the displacements. He reported that he had called on a physician, who, supposing the trouble to be merely an abscessed tooth, had lanced the gum with view of reducing the swelling. Later, the man had called on a dentist in a neighboring town, who also failed to recognize the fracture, and who had extracted both bicusps in the hope of giving relief.

On examination, considerable swelling was found in the region of the injury on the left side. The patient was unable to close his mouth by reason of a piece of the fractured bone that was drawn down by the contraction of the depressor muscles. A false joint had also become established. The parts could be moved freely without causing pain.

At the seat of fracture of the right side there was little or no displacement; swelling was also slight. The patient was anesthetized. The ends of the bones were rubbed forcibly together with the view of breaking up the false attachments and stimulating activity in repair.

The disjoined parts were next placed in a required apposition, and the mouth closed, great care being taken to articulate the teeth of the injured jaw in correct relation with those of the upper.

The broken jaw was now firmly fixed in its corrected position after a manner similar to that described in Class II., only that the method was improved on by employing *clasp-bands*, as shown in Fig. 821.

No cement was used, and, instead of the screws, small metallic buttons were soldered to the sides of the bands (as shown in the cut), around which were wrapped, in the form of the figure 8, fine binding wire as shown in Fig. 822.

Four bands were made to encircle the four cuspid teeth. Those shown in the cut, on the molar teeth, were not used, but are here exhibited for the purpose of illustrating their use in cases that might occur. At the end of

FIG. 820.

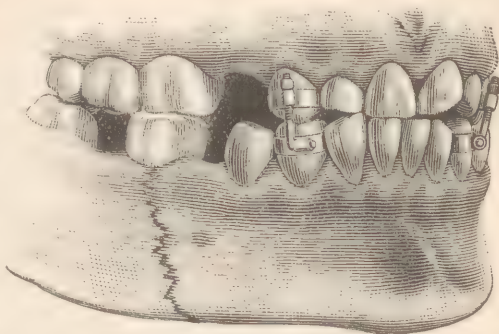
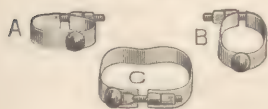
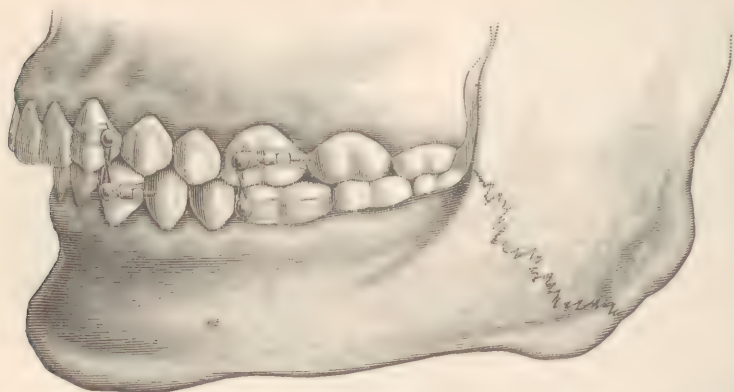


FIG. 821.



seventeen days, as Dr. Angle reports, the bands were removed and the patient discharged, the parts being firmly united.

FIG. 822.



It may be urged, suggests Dr. Angle, as an argument against this method, that, the teeth being closed and the jaws being firmly bound together, the patient would be unable to take sufficient nourishment. This, however, proves ill-founded, as it rarely happens that a patient is without some teeth missing, thereby leaving abundance of space for the passage of liquid foods; and even if all are sound and in position, it is recognized that there is plenty of space between them, particularly between the upper and lower incisors, and behind the molars, for taking all the food necessary. Of course in such rare cases much more time is required in taking such nourishment, but this obstacle is greatly compensated for, as I am led to esteem, by points of advantage in favor of the manner of dressing, such as cleanliness and comfort as comparison exists with bulky and awkward appliances. Third, reference is to be made to the extreme simplicity of the apparatus, this enabling any one with ordinary mechanical ability, when provided with a set of clamp-bands, to easily and quickly set and fix all ordinary cases of fracture. And last, the certainty of correct results; this, I think, furnishing sufficient reason for all who are interested in this branch of surgery to give the plan a trial.

Class III., comprising fractures of edentulous jaws, are fortunately very rare. The method of treatment proposed by Dr. Angle is similar in principle to that already illustrated in Class I., only, in place of the teeth, small bone hooks are used, cavities suitable for their reception being drilled on each side of the fracture comparing in position to the original sockets of the teeth, or the same as if implanting teeth were intended; only the cavities thus made are not to be so large or deep. The holes are to be drilled obliquely to correspond to the course taken by the hooks. Practitioners familiar with Malgaigne's hooks as employed in fractures of the patella will appreciate the character of performance as proposed in treatment of this third class.

Criticism.—The author concludes the subject of jaw fractures with the suggestion that the treatment of lesions of this kind is commonly of such simple significance as to make but slight demand on the ingenuity of a practitioner. It is, however, proper that a student make himself familiar with details, as these are embraced in the study of apparatus, as thus he is most quickly and happily brought to appreciation of a general principle governing the treatment of his cases.

FRACTURE OF HYOID BONE.

A fracture of the hyoid bone, when in condition for surgical treatment, is generally resultant of a grasp and compression of the part by the hand of

an antagonist in a quarrel. It is sometimes caused by a fall. Muscular spasm may produce it.

Diagnosis.—Where a neck is fat it may not be possible to distinguish the condition through touch, so that one can infer the existence of a fracture only by associate signs. These signs are, first and prominently, pain on movement of the lower jaw or tongue. Second, a possible crepitus distinguishable by the patient, and by the surgeon, when the act of swallowing is performed. If there be no associate injury,—an unlikely happening,—a diagnostic sign lies with an entire freedom from pain when absolute quiet in the part is maintained. A sense of **suffocation**, often present by reason of inflammatory sequelæ that affect the larynx, is a grave sign. **Ecchymosis** shows itself always sooner or later in the overlying skin.

Secondary Accidents.—A horn of the bone may be driven into the larynx or other neighboring part, necessitating cutting down upon the part for its removal. Necrosis of a separated piece of the bone is a possible condition to be borne in mind: here abscess forms sooner or later. Removal of such a sequestrum is commonly wisely anticipated by an operation.

Treatment.—This is likely to be very little apart from that which considers maintenance of quiet in the part and the use of antiphlogistics and sedatives. It will prove well to support the patient for the first few days by enemata, **interdicting entirely** swallowing or speaking. The head is to rest in its natural relation with the neck upon a pillow so arranged as to afford most comfort. No muscle of the bone serves to displacement except the middle pharyngeal constrictor, and this has motion only in the act of deglutition. After three or four days swallowing may be gradually practised. If there be much vascular derangement, dry or wet cups applied to immediately neighboring localities afford benefit. Stupes of warm lead-water and laudanum are most comforting. Oxide-of-zinc ointment, used with large freedom, aborts, or resolves, inflammation. Aqua hamamelidis is a grateful application. Still another, used with view to its antiphlogistic virtue, is dilute phénol-sodique; one part phénol, three parts water. If pain be present to an extent demanding consideration, resort is to be had to the use of some one or other of the means treated of in the chapter on local anæsthetics.

FRACTURES OF THE CARTILAGES OF THE TRACHEA AND LARYNX.

Fractures of the trachea or larynx are accidents of rare event, owing to an existing resiliency. They are not likely to occur save where, by reason of age, the parts have undergone a greater or lesser degree of ossification.* The larynx is the more common seat of fracture as the two parts are concerned, the proportion being nearly three to one.

Causes.—Causes are the same as those of fracture of the hyoid bone.

Diagnosis.—Commonly there is a sense of suffocation attended by expectoration of bloody sputa. Emphysematous swelling of the neck and chest is apt to be a prominent sign; this particularly if a break of importance has been made in the continuity of the mucous lining of the tube. Dyspnoea is, perhaps, never absent. The tongue swells to an extent that not infrequently projects it from the mouth. The dyspnoea, as an immediate attendant of the accident, if unattended with hemorrhage, implies displacement of the broken part into the air-passage. Where this comes on later it is to be attributed to swelling or effusion. So serious is the accident that the fatal cases are in the proportion of eighty to one hundred.

Treatment.—As with the foregoing condition, **quiet**, as absolute as

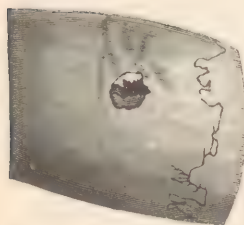
* In contrast with this, Dr. William Hunt, in a paper published by him in the *American Journal of the Medical Sciences* for April, 1886, records twenty-nine cases, five of which occurred in childhood, and fifteen in persons under fifty years of age.

possible, is to be maintained. Leeches or cups are to be used if inflammation supervene. Feeding is to be as much as possible for the first week by enemata. Where *dyspnœa* reaches the danger-point **tracheotomy or intubation** is to be employed. The position of the patient's head upon the pillow is to be that which allows of easiest breathing. Where great excitability is present morphia is to be used freely subcutaneously. So important are operative means in connection with fracture of the trachea that it is doubted by some if recovery has ever been made without them.

FRACTURES OF SKULL AND TREPHINING.

The operation of cutting a section out of the skull, or trephining, as it is technically called, forces itself at times as a necessity demanding speedy attention on the part of a surgeon. The requirement, in cases of accident, lies with the removal of a portion of bone that has been driven upon the brain. The operation is also done where extravasations of blood or pus exist and where cerebral tumors have developed. It is also practised in **treatment of epilepsy** where circumstances point to a brain injury of limited area and this area is fully recognizable. **Punctured fractures** also demand this operation, as shown in Fig. 823, where a ball has perforated the bone and requires to be removed, or where, as in Fig. 824, a

Fig. 823.



Punctured bullet-wound of skull.

Fig. 824.

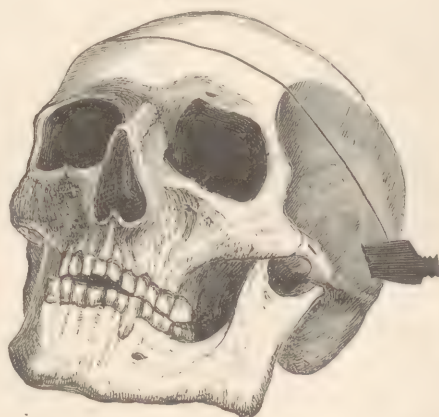


Fig. 825.



foreign body of other kind, as, in this instance, an arrow (Fig. 825) has half cut its way through the bone, doing injury to underlying parts that will, more than likely, require uncovering for purposes of treatment.

Trephines.—Trephines are of different sizes. Figs. 826 and 827 exhibit a large and a small one of the conical variety. Another form is cylinder-shaped.

Trephining.—The operation of trephining is performed by laying the circle of the instrument upon the part to be cut, which part is to be the solid portion of the bone in immediate relation with a depressed piece to be elevated, or, in case of simply opening upon the brain, it is the seat selected for making the exposure. The trephine thus located, **fixation** is secured by pushing down the pointed blade, shown in the cuts, and fastening it by means of the screw seen upon the shank. This blade insures the saw against slipping. As soon, however, as a circular groove is cut, the blade is retracted. Trephining, from this point, is simply a **performance of boring** by means of a circular-saw. To guard against accident, the instrument, as it cuts toward the brain, is frequently removed and the depth attained by it is measured by use of a toothpick. It is necessary to use a brush for

cleaning away the bone dust. The point of the toothpick enables the operator to know when the dura mater has been reached. Fig. 828 shows the

FIG. 826.

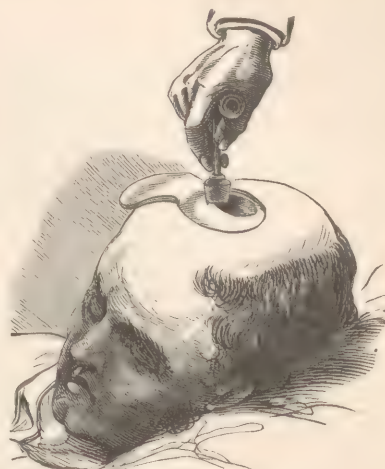


Conical trephines.

FIG. 827.



FIG. 828.



Operation of trephining.

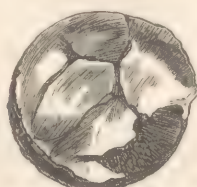
performance in progress. Here, as seen, there has first been made a **flap**, which flap includes all the covering of the bone except the periosteum. When the seat of selection has been made and the flap raised, a knife is swept around the trephine and, by means of a raspatory, the membrane is scraped away. The dark circle of the exposure in the cut represents a portion of bone that is depressed, and to elevate which is the purpose of the operation. The trephine, as seen, is fixed partly upon the **solid bone**, the intention being to secure a space, with a solid abutment, that will permit introduction beneath the depressed bone of an elevator and the use of this as a lever for prying the bone into position.

Dura Mater.—The dura mater is never to be opened except from necessity. In treatment of depressed fractures this necessity is not likely ever to exist.

Cranial Topography.—It is desirable to avoid, in the operation of trephining, the positions of the longitudinal and lateral sinuses, the torcular Herophili, and of the meningeal artery.

Use of Surgical Engine.—The surgical engine as a means of operation in conditions here considered does its work with speed and certainty. A trephine, to be used with a mandrel, has been devised by Dr. John Roberts, but the writer finds himself entirely at home with the performance in the use of the ordinary bur. In cutting down to the meninges after this manner it is of course necessary to dress very delicately and carefully the borders of the bone, but this is a matter of simple performance. A circular bur, cutting by its face, used by the author in removing the os coccyx, accomplishes the end perfectly. In absence of such bur a curved **chisel** may be used. Fig. 830 shows an **elevator**, and Fig. 831 a modified form of Hey's

FIG. 829.



A button of bone taken from the head of an epileptic, showing comminution of the internal table; removal followed by cure. (After Agnew.)

FIG. 830.



Elevator.

FIG. 831.



Hey's saw.

saw, these being instruments that belong to the ordinary trephining case, and found at times of great use, the first to lift the depressed bone, the other to cut away little points. Of course where, as in hospital practice, the surgical engine is at command, the saw here shown would be replaced by the circular instrument used with the engine.

Cryer's Revolving Bur.—An idea lately perfected by Dr. M. H. Cryer, Chief of Clinic of the Oral Hospital, is a revolving bur having a cutting face half an inch to an inch in length and a protecting button at its extremity. This instrument, in the opinion of the writer, is destined to revolutionize cranial surgery. An opening being made in the bone large enough to admit the button, the skull can be cut with all the facility of scroll-sawing. As the osteotome advances the button detaches the dura mater and pushes it out of the way. To use this means, strength is required in the mandrel and power in the engine. This bur shows itself as indispensable, now that it is known, in the operation for removal of the Gasserian ganglion, an operation soon to become, no doubt, one of the familiar performances of surgery. (See *Operation for Removal of Gasser's Ganglion*.)

* **CRYER'S OSTEOTOME.**—The cutting portion of the bur (Fig. 832, which is twice the size of the tool) is one-half inch in length,

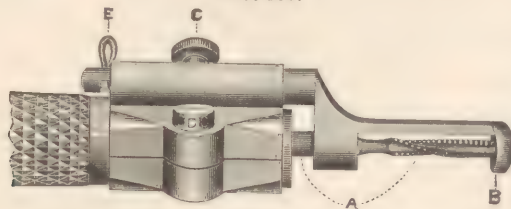
FIG. 832.



one-eighth inch diameter, slightly tapering from base to point. By three spiral grooves, each having a turn of one hundred and twenty degrees through the half-inch from base to point of the cutting end, it is divided into three blades, giving it an appearance somewhat similar to a twist-drill. The effectiveness of these blades is enormously

increased by a spiral screw, forty-two threads to the inch, cut around the blades of the instrument. This device necessarily adds twenty-one teeth to the edge of each cutting blade. The individual teeth are so arranged with reference to one another that the cut made by one tooth is overlapped by that of the one next following, while the spiral arrangement of these teeth, in connection with the three spiral grooves, makes the bur perfectly self-cleaning, the *débris* being rapidly thrown out backward by the revolution of the instrument. The point of the bur (A) when in use is guarded by a rounded, button-like attachment, connected with the nose of the hand-piece by means of a shank and collar, as shown in Fig. 833 at B. The free end of the bur is dowelled into a seat in the

FIG. 833.



guard B, in which it revolves, which steadies the whole arrangement when in use, gives an added rigidity to the bur-shank, and holds the bur and guard in permanent relationship to each other.

In operating for the removal of a portion of the brain-case with the spiral bur, after division of the soft tissues by the scalpel, a small opening is first made with a trephine mounted in the engine hand-piece; this trephine has a diameter of five-sixteenths of an inch, and is passed completely through both tables of the skull, and the button of bone removed.

There is no danger of injuring the dura with the trephine if it be carefully used. The opening thus made affords a means of entrance for the cutting bur, which is next, with its protecting guard, inserted in the opening, and the section made along the lines previously determined, by running the engine at high speed and forcing the bit laterally in the direction desired.

The button-like guard at the point of the bur absolutely prevents injury to the dura, which is pressed or dissected away by it from its attachment in the line of the cut as the instrument progresses. (See *International Medical Magazine* for May, 1894, p. 262, "A New Trephine and Bone-Cutter," by C. M. Wright, Esq.; also *Journal of the American Medical Association*.)

CHAPTER LXIII.

EXSECTIONS OF THE MAXILLARY BONES.

THE history of experimental surgery on the bones of the face constitutes one of the most interesting of the chapters in surgery. The formation about and within these bones of such tumors as seemed to make desirable their removal, necessarily directed, from a comparatively early period, the attention of surgeons to the feasibility, propriety, and promises of such operations. It is not at all unreasonable to infer that first lessons in this direction were had in observing, as results of accidents, how extensive could be an injury done to the parts without fatal, or, indeed, even threatening consequences.

First and Succeeding Operations.—As early as 1693, Acoluthus, a surgeon of Breslau, attempted the removal of a portion of the upper jaw for a tumor, in which operation he succeeded very satisfactorily. Jourdan removed, at various times during his century, portions of the jaw. Dr. Ephraim McDowell, of Kentucky, the originator of ovariectomy, is credited with doing in his time a number of bold performances in this direction. To Dr. Jameson, an American surgeon, belongs the credit, however, of having made the first complete exsection, or removal of the upper jaw, this having been done in 1820, although to Lizars, of Edinburgh, is attributed the higher credit of being the first to suggest the possibility and advantage of the operation. In 1824, Dr. David Rodgers, of New York, exsected both superior maxillæ. Later, this latter performance was repeated by Lizars, and in the same year by Gensoul, of France. After this the general operation may be considered as having become commonly recognized, surgeons of ability throughout England and France, and especially in the United States, performing the various sections.

Improvement as to Operating.—While the operations of ablation and exsection are now so frequently performed, it cannot but surprise the surgeon of to-day to notice how slowly its lessons were learned. At present it is practised with little preliminary caution, being esteemed a matter that is to be attempted with trifling danger to the patient, and even without much damage to the appearance. Formerly, and, indeed, not very far back, it was considered necessary to ligate the primitive carotid artery as a preliminary step; and when, as experience advanced, this was seen not to be a necessity, the actual cauterants were held in readiness,—a means of controlling the hemorrhage which, much to the detriment of a happy cure, obtains, unfortunately, in some regions even to the present day.

Meaning of Ill Results.—Exsections of the maxillary bones are practised for various diseases, the principal of which are the malignant tumors. That such exsections are so often reported as resulting unfavorably, has explanation, not in shock, or in local injury done, but in the fact that the disease for which the operations have been performed is in itself fatal.

Nature's Correction of Deformity.—In looking, after an interval of months, and, in cases, of years, at individuals on whose jaws the author has personally performed exsections, he has been astonished at the correction, on the part of nature, of deformity. The little German boy, alluded to in the chapter on *Necrosis*, as having lost the left half of the inferior maxilla, without at the time any reproduction occurring, looks to-day as though no such loss had occurred; his face is exactly as it was before the operation, and, so far as may be judged, the ability to masticate, allowing

for the loss of the teeth on that side, is about as good as ever. This, however, is an uncommon case, the result, without doubt, of the youth of the patient. A young lady allowed herself to be exhibited by the author to a few gentlemen during a meeting of the dental profession of New England, held at Providence (1883), from whose person he had removed, a year before, the right superior maxilla in its entirety. A denture made for the case by her dentist, Dr. Buckland, of Woonsocket, which differed little from an ordinary tooth-plate, corrected the loss so absolutely, as appearance was concerned, that every external evidence of an operation was absent. The bone had been removed from the inside.

Importance of Periosteum.—Ollier, by his experiments upon the osteogenetic properties of the periosteum, has done good service to oral surgery. It is now a common practice in exsections to spare and save all this tissue possible. In the chapter on *Necrosis* the author has alluded to his own success in this direction, having replaced entirely (now several times), with the exception of the alveolar process and teeth, the whole of the lower jaw; the process adopted being that of enucleation.

Periosteum not to be saved if Unhealthy.—It is not to be overlooked, however, that the seeds of a disease, so to speak, may be left in a part by an attempted preservation of periosteal tissue. This fact is always, in all classes of exsection, to be borne prominently in mind: periosteal tissue is not to be saved unless healthy.

Preliminary to Exsection.—To make a complete exsection of either maxilla implies, ordinarily, a preliminary uncovering of the affected bone. The incisions to such ends are necessarily various, being influenced by the condition of the parts beneath.

Uncovering the Bone not always Necessary.—Exposure is not, however, always necessary. Professor Horner, as exhibited in Plate VIII., has removed the upper jaw of the left side without preliminary incision; and in several favorable cases the writer has himself succeeded, even without difficulty, in doing the same thing. In the case of tumors of magnitude sub-integumental operations are not, however, to be commended. A wound, or incision, made to expose such tumors, may be united by the first intention, leaving little or no scar, while certainly the exposure obtained through such incision compensates by the liberty and rapidity of movement allowed in the subsequent steps of an operation.

Horner's Operation.—Subfig. 1, Plate VIII., exhibits the mouth of a patient of the late Dr. Horner, immediately after the removal of the superior maxillary bone without external incision. Subfig. 2 is a side view of the bone removed, and Subfig. 3 is the likeness of the patient taken three years after the exsection. The operation, as practised by Dr. Horner, is thus described by his son-in-law, Professor Henry Smith: Having determined to avoid cutting through the cheek, as commonly practised, the patient was seated in a chair, with his head well supported, and partially etherized. The assistant, holding the man's head, then raised the angle of the mouth on the left side,* and held it widely open, while the upper lip and cheek were dissected from the superior maxilla as far back as possible, in a line parallel with the superior margin of the buccinator muscle. The two incisor teeth on the left side being next drawn, the corresponding alveoli were cut through in the middle line by a narrow saw, which worked its way from the mouth into the left nostril; next a pair of strong hawk-bill scissors, such as are used by gardeners for lopping off twigs, took out the two vacated alveoli at a clip.

A thin, flat, well-tempered knife, with a strong, round handle, was now stuck through the roof of the mouth into the nose, at the junction of the palatine processes of the palate and superior maxillary bones (posterior

* The figure, by an error, is made to show the operation on the right side.

middle palate suture), so as to cut forward and separate the maxillary bones from each other in the middle, when the narrow saw was again used to cut through the root of the nasal process of the maxillary bone, and strong scissors, curved on the flat side, made to cut through the orbital plate at its margin, the incision being carried back to the pterygoid process of the sphenoid, around and below the malar bone.

The base of the soft palate being next separated by a short triangular knife, curved on the flat side, so as to leave the part associated with the palate bone, a few touches of the knife freed the remaining attachments.

The pterygoid process, malar bone, and the orbital plate of the maxilla were not disturbed. The tumor,—which was a scirrhus,—besides its bony connection, was also attached to the posterior part of the cheek and to the external pterygoid muscle. The gouge and scissors, however, sufficed to remove every part that could be detached.

The bleeding was profuse, especially from what was believed to be the posterior palatine artery, but the vessel was readily secured by means of a ligature and Physick's needle. A few other ligatures, together with the use of charpie, arrested the remainder of the hemorrhage.

Ordinary Operation for Removal of Superior Maxilla.—The ordinary operation for the removal of the superior maxillary bone may now be described in detail.*

FIG. 834.



Excision of the upper maxilla. Instruments applied to parts requiring division.

If the disease for which such an operation is to be performed be a tumor of moderate dimensions, say scirrhus, as in Professor Horner's case,—which tumor seldom attains to large size,—the uncovering of the part is effected by dividing the superior lip in the middle line, carrying the incision upward along the base of the ala of the diseased side to the inner canthus, and from this outwardly by a curved line with its convexity looking downward made midway of the lower eyelid. The flap thus secured, which is triangular, is dissected off as far as the malo-maxillary articulation. Next remove the central teeth, or it may be that extraction of one is sufficient, and, with a scalpel, make an incision along the middle line of the hard palate as far back

* **DOUBLE TRACHEAL CANULA.**—An arrangement in the shape of a double tracheal canula has been introduced into German surgery, and has received much encomium; this, of course, necessitates the preliminary operation of tracheotomy. The canula being put in place, the breathing of the patient is said to be in no way interfered with by the hemorrhage, thus permitting the exsection to be made without that haste generally found so necessary. A later design of tube enters the trachea from the mouth. The author uses neither.

as the palato-maxillary articulation. Make next, at right angles with this incision, a second, which is to extend to the tuberosity of the bone; the cut to be as nearly as possible on the line of the articulation named. Examining at this stage a skull,—which it is never amiss to have by,*—take up a Hey or a metacarpal saw, and, with delicacy and accuracy, cut across the nasal process, leaving, if possible, the orbital plate. Next, with the same saw, cut across the maxillo-malar articulation; this completes the two upper sections. The third, the intermaxillary, is quickly effected by introducing within the nostril one blade of the large cutting forceps, the other being placed on the line of the articulation within the mouth, as far back as the point of union with the palate bone; the incision is now made, and the separation, as cutting is concerned, is completed. Take now a pair of lion forceps (Fig. 835), and, seizing the bone, twist it from its bed. Fig. 834 shows an uncovered superior maxilla, with forceps and saw in the act of making separations.

Use of Circular Saws.—In place of the instruments shown in the cut the author now employs, in nearly all his cases, a circular saw, revolved by the surgical engine. This latter means, while accomplishing the object neither more effectually nor more quickly, is yet attended by such diminution in shock, and of injury to associated parts, that no hesitation exists in according decided preference to it.

Attention required by Hemorrhage.—Immediately succeeding the removal of the bone is a required attention to the hemorrhage. It may be that twenty arteries will jet their blood into the face of the operator, or, on the contrary, only two or three may require artificial means for their control. One need not be over-hasty or timid about this bleeding. Neither is he to be over-easy or too confident. The circumstances pertaining to the arrestation of such hemorrhage are most influenced by the nature of a tumor occupying the bone; a sarcoma being of great vascular relation, a fibroma only very moderately so. The author, depending first, and most prominently, on ligation, resorts at once, on failure of this, to packing.

Packing for Control of Hemorrhage.—Packing has the double signification of stanching the bleeding and affording support to the overlying integument which is to rest upon it. Using first a square, this is to be fully saturated with phénol-sodique, and may, if deemed necessary, be covered with iodoform and tannic acid combined in equal parts, when it is laid in the bottom of the wound. Next a long strip of linen is soaked with oil, and the cavity is solidly filled; the end of the strip being so placed as to be easily found when removal is demanded.

Objection to Use of Sponge.—Where a hemorrhage is threatening, resort to the use of sponge as a packing may be found compulsory. It is certainly a means to be quoted as absolutely reliable. Objection to its use exists, however, in the difficulty of getting it away. It seems to become part of the location in which it is packed. If not removed in a few days its odor is unbearably offensive. If pulled away fatal secondary bleeding may result. It is to be pronounced the best and yet the worst of packing. The writer, where compelled to its use, gets it away by use of curved scissors, cutting off piece after piece. Suppuration does not loosen sponge as it does other packing material, the reason being that granulations grow into the meshes. Nowhere in the range of surgical practice is the employment of germicidal disinfectants so imperative as here. Professor La Place uses, and warmly recommends, a strip of cheese-cloth, which is first to be rolled in iodoform. An improvement would seem to be with using the antiseptic on the initial extremity and soaking the remainder in oil.

* In a review of the first edition of this book, "Diseases and Surgery of the Mouth, Jaws, and Associate Parts," fault was found by a critic with this suggestion. To some, such reminders may not be necessary; the author, however, has always found them serviceable as immediate hints for delicate and accurate manipulations. With a patient etherized, there can be no objection to the presence of such models.

The hemorrhage controlled and sub-integumental support considered, the flap is laid carefully into place and closely, but not tightly, approximated by a sufficient number of stitches of the interrupted suture. It is generally the best plan to first put a pin or stitch in the lip, thus insuring correct relation at that most important point.

Phénol-Sodique as a Dressing.—As a dressing, in this, as in all his operations, the author uses phénol-sodique freely, cloths kept wet with it overlying the part. Should high inflammation supervene, the following combination is to be employed:

R Plumbi acetatis, ʒij;
Tincturæ opii, ʒij;
Aquæ, Oj. M.

Pad and Strip not to be allowed to Dry.—Concerning the pad and strip inside, it is found the best practice not to allow them to dry from the time of their first introduction. This is to be prevented by repeated syringing with phénol-sodique and water, half and half.

Removal of Stitches.—Stitches used in approximating the external wound are to be removed as soon as possible: three or four days generally allows of such removal. It is well to cut them cautiously, taking away intermediate ones.

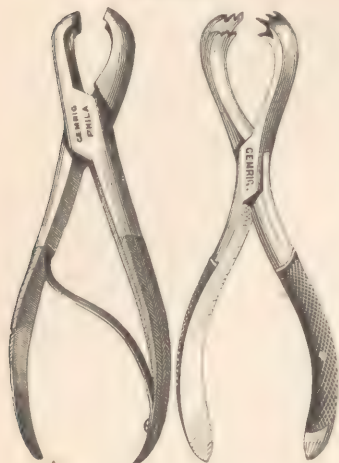
Withdrawal of Packing.—The withdrawal of the packing is to be effected leisurely; indeed, the idea is to consider it as a tent, to be thrown out as the wound granulates and fills up below. The plan of the author is to withdraw a very little portion each day, cutting off the part extracted by means of sharp scissors.

Many cases occur where the external incision here suggested might not be the best one, and, indeed, where it might not be sufficient to uncover the disease. Certain surgeons prefer to expose the bone by an incision, commencing at the angle of the mouth, and passing obliquely in front of the Stenonian duct to the centre of the malar bone, throwing thus the flap upward and inward from below. Another mode is to use both these incisions upon the same subject,—a necessary proceeding, in many cases, where the tumor is large.

Fergusson's Operation.—Sir William Fergusson, who during his years of practice was particularly successful in oral surgery, in remarks after an operation for the removal of disease affecting the alveolus and antrum, made some important and interesting suggestions, having reference generally to the exposure of such parts prior to the removal of the actual disease. He said that formerly, and even now, some surgeons divided the integument of the cheek, lip, etc., trying to get at the disease from various points: that one method he pursued with advantage (as in a case of removal of malignant disease of the upper jaw) was to divide the upper lip in the median line, and then by carrying the incision on one or both sides, as the circumstances of the case required it, into the nose, to dissect back the upper lip, ala nasi, and cheek, and thus expose the parts freely, avoid the deformity of scar on the cheek, or, to use his own words, "to leave as few marks of the surgeon's doings on the face as possible." In a case before him at the time the remarks were made,—a young woman,—he was able to remove the disease without interfering with the lip. It affected the alveolar ridge of the right side, extending from the second incisor to the second molar, and was continued into the antrum; but whether it first arose in the sinus, or in the alveolus, he did not know. Mr. Fergusson attributed the success attending this method of removal, in a great measure, to the instrument he used,—viz., a pair of clipping forceps. He first clipped away the alveolar ridge, and then attacked the portion of disease situated in the neighborhood; by this means freely laying open the antrum and nostril. He alluded to a case in which Mr. Bowman successfully removed a large tumor from the cavity extending into the mouth, without dividing the lips.

Such a mode of uncovering a tumor of limited size is admirable: the section will be found to make a large exposure, but the scar left is scarcely to be remarked.

FIG. 835.



Lion forceps.

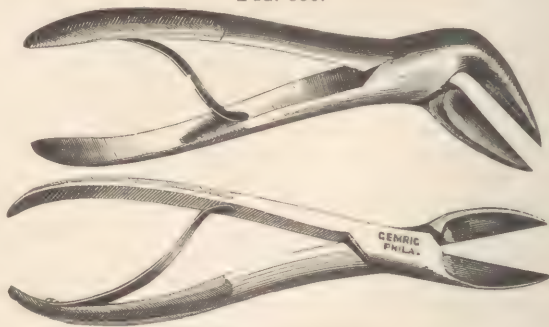
fissures, the malar bones are divided, the maxillæ separated from the ossa nasi, and the vomer and thinner bones are cut with strong scissors. These steps complete the separation, when the bones are to be pried from the cavities with elevators or twisted away with the lion forceps of Liston. The result of an operation thus performed by the deviser himself is described as follows: Very little blood was lost, torsion and compression sufficing to arrest the hemorrhage. Two hours afterward the edges of the wound, from the angles of the eyes to the corners of the mouth, were united by twenty-six stitches of the interrupted suture; cold lotions were applied: there was no reaction or swelling, and the patient could swallow water and broth. Four days subsequently the wound had nearly healed by the first intention, and in six weeks the patient was exhibited to the Medical Society of Erlachen. At this time there was no deformity of the features: a fissure, thirteen lines long and three wide, was seen along the median line of his mouth; the soft palate and uvula were in their natural place; deglutition was free; the nose had assumed its original form and direction. The face, which, before the operation, was like that of a monkey, again possessed a human expression; a firm and solid tissue replacing the extirpated parts.

Tumors back of the Maxillæ—Osteoplastic Section.—For the removal of a class of tumors not otherwise removable, having origin back of the superior maxilla, the means known as the osteoplastic section of the jaw is employed. This operation consists in detaching the bone from its relations, except at one side, and then forcing it in the direction of the attached part,

Operation for Removal of both Superior Maxillæ.—It has never fallen to the lot of the author to exsect, or to see removed, both maxillary bones at one operation. Several such performances are, however, on record; and from among them may be selected that of Heyfelder, as being the one most practicable and easy of accomplishment.

Heyfelder's Operation for Removal of both Superior Maxillæ.—The patient is to be seated in a chair, with his head supported by an assistant, or, better, he may lie down. An incision is made on each side of the face, from the external angle of the eye to the labial commissure; the included parts are now reflected upward toward the forehead until the infraorbital ridges are exposed. This uncovers the whole of both bones. The **chain-saw** (see Fig. 844) is now passed through the speno-maxillary

FIG. 836.



Cutting bone scissors.

—that is, turning it out of place. The tumor is removed, and, after controlling the hemorrhage, the jaw is replaced. Langenbeck, the deviser of the manipulations, after exposing the bone, as in the ordinary performance, passes the saw through the maxillo-malar articulation, along the orbital angle, and then without further section turns, if possible, the bone toward the mesian aspect; if this may not be done, he then makes section of the palatine raphé.

Cheever's Modification of Langenbeck's Operation.—As a modification of Langenbeck's operation, Dr. Cheever, a Boston surgeon, separates the nasal and malar attachments, leaving in relation the palatine, thus throwing the bone downward.

Nasal and Naso-pharyngeal Polypi.—In the removal of large and threatening nasal and naso-pharyngeal polypi, osteoplastic operations of the most severe character find commendation in the greater risk they are designed to avoid.

Getting at Tumors situated at Base of Skull by splitting Soft Palate.—A mode of getting at such tumors, when they spring from the spheno-occipital base, and one which has now been practised by the writer on a number of occasions, consists in splitting the soft palate, and by a ligature passed through the apex of either flap drawing the veil aside.

Ollier's Operation.—Still another mode, one used by Ollier, applying more particularly where tumors are situated well back in the nares, consists in making a U-incision over the bridge and along the sides of the nose, having the apex looking toward the forehead; the flap, which is the nose, is now turned downward. Should space enough for the manipulations needed be not thus obtained, Ollier uncovers by a second incision the maxillæ, and saws away such portions of the bones as may be found necessary. (See *Polypi*.)

EXSECTION OF INFERIOR MAXILLA.

Figs. 6, 7, and 8, Plate VIII., exhibit various steps in section and removal of the inferior maxilla.

Complete section of the lower jaw is one of the most disfiguring and comfort-destroying operations that is practised on the living being, and is **never** to be performed without the existence of a well-recognized or proven necessity. Section of the alveolar process, on the other hand, is a minor performance, is generally reasonably easy of accomplishment, and often without necessity for disturbance of the lips; these being held out of the way by means of retractors.

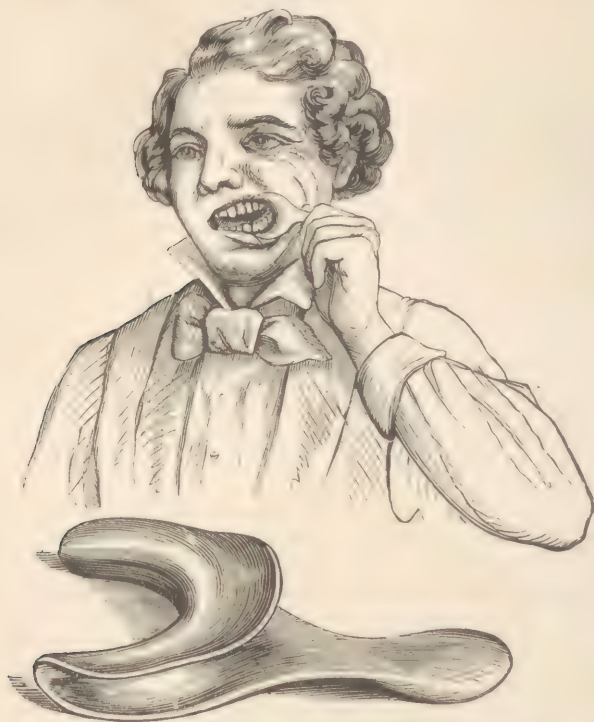
Keeping the Mouth Open.—Fig. 837 shows a form of mouth-stretcher commonly employed. A second form, one devised by Dr. Goodwillie, is shown in Fig. 838. This latter instrument takes up less room, and on that account is, in many cases, to have preference over the former. Quite as good as any is the common retractor found in every surgeon's operating-case. Still another, and a most excellent one, is known as Doyle's.

Section of the Lip.—In instances where section of the lip may be thought desirable, as when the practitioner, from inexperience, is not able to accomplish ablation without such uncovering, various cuts are proposed. These are to be fully appreciated by the studies presented. Subfig. 8, Plate VIII., represents exposure of the mental portion of the bone. The flaps, 1, 2, are made by a single vertical incision through the median line of the lower lip, crossed by a second at right angles at the base of the jaw, extending on either side, laterally, as far as the bone is required to be removed.

Exposure of Left Half of Lower Jaw.—Subfig. 7 represents an exposure of the whole left half of the jaw. To accomplish this, make a first incision in the median line to the under border of the bone. From this carry a second under the jaw—although along it—to the temporo-maxillary articulation. Dissect now the flap upward. In the horizontal cut here

made it will be perceived that the facial artery is divided; this is a large vessel, and requires a ligature. It will be found the better practice to tie

FIG. 837.



Mouth-stretcher applied.

both ends before proceeding to the operation upon the bone. The coronary artery, cut in the vertical incision, will often compel a ligature.

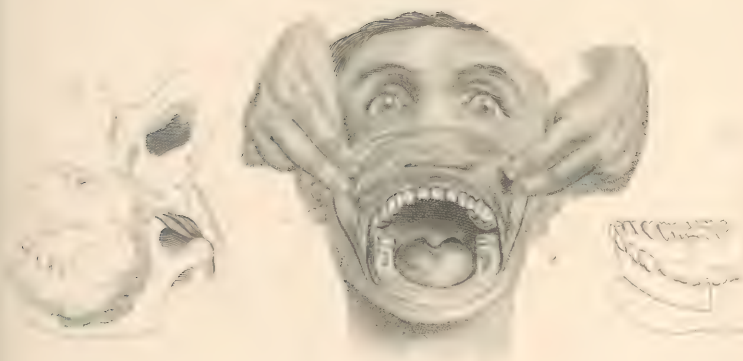
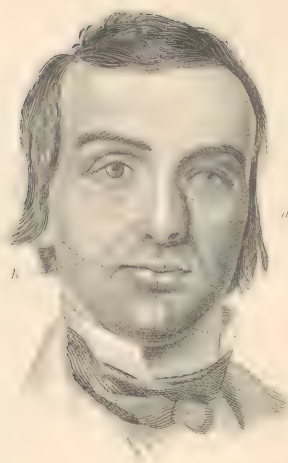
FIG. 838.



Exposure in full of Body of Lower Jaw.—Subfig. 6 exhibits an exposure of the whole body of the bone. This is accomplished, as seen in the drawing, by a simple horizontal incision along the base of the jaw, being carried from angle to angle, and the flap, including the mouth entire, thrown up; or it may be secured by joining the horizontal to a vertical incision made from the angle of the mouth; or, as in Subfig. 8, by the median, vertical, and horizontal incisions. These sections understood, any required modification will suggest itself.

Barton's Operation.—Subfigs. 4, 5, and 6 represent an operation practised by Dr. J. Rhea Barton: Subfig. 4 exhibits the tumor, which is seen to be of great bulk, being described as having complete possession of the mouth, forcing the tongue into the pharynx, and stretching the jaws widely apart. It also rose up outside the superior maxillary bone, protruding the lips, cheek, and neck on the left side.

Finding, by examination, that the base of the bone might be left with promise, Dr. Barton made the exsection as exhibited by the lines in Subfig.



5. This was accomplished by sawing horizontally from without inward, commencing at the middle line below the canal, and extending the section bilaterally. The removal of the bone, in this particular operation, gave no hemorrhage that required attention. The flaps being replaced and stitched, the patient was well in a month.

Dupuytren's Operation.—Complete section of the lower jaw, as exhibited in Subfig. 8, after the practice of Dupuytren and many successors, destroys forever the articular relation of the jaws, thus interfering, not only with mastication, but seriously with deglutition and speech. Exposing the bone as here directed, the section is easily made with either the Hey, metacarpal, chain-, or circular saw. Before, however, shaving from the bone its inner attachments, a loop of waxed silk, or silver wire, is to be passed through the tip of the tongue, that, through the control thus secured, this organ may be prevented from being drawn back into the pharynx by the hyo-glossi muscles.

Removal of One-Half of the Lower Maxilla.—Subfig. 7 exhibits the removal of one-half of the lower jaw. Exposing the bone, as before directed, extract one or more of the centre teeth; next, from without inward, saw through the bone, or, if preferred, use a chain-saw, carrying it around the part by the aid of a curved needle. Catching now the bone in the grasp of the forceps, or using the fingers, detach the inner soft parts, and turn it outward and downward. Arriving, in the dissection, at the coronoid process, the temporal tendon is to be detached by a chisel-shaped knife, care being taken not to wound the maxillary or internal carotid artery. The process freed, the condyle can be twisted from its ligaments, or, better still, twisted and at the same time cut away. This operation, apparently so formidable, the author has succeeded in doing without external incision. A section of the soft parts, as represented in the figure, being made to expose the part, the performance of removal of the bone is not nearly so difficult as might be supposed. A diseased bone is not commonly more troublesome to disarticulate than is a sound one.

History of Maxillary Resections.—Professor Smith, in his "System of Surgery," gives the credit to Dr. George McClellan of having been the first to attempt more than a limited section of the inferior maxilla,—this surgeon, in 1823, having removed all the parts anterior to the angles. In this, however, he was preceded by Deadrick, of Tennessee, who, in 1812, made an exsection which extended from the symphysis to the angle. Professor Mott, of New York, also made an operation similar to Deadrick's, in 1821. Dr. Ackley, of Cleveland, Ohio, is reported as having, in 1850, removed the bone entire. In Europe, priority of the operation performed first by Deadrick is awarded to Dupuytren. Mott, according to Professor Smith, disarticulated the bone,—Deadrick and Dupuytren did not. Professor Mott thought it necessary to ligate the primitive carotid artery a few days before making his exsection,—a step long since proved to be uncalled for.

Deadrick's Operation.—The performance of Dr. Deadrick, deservedly famous for its priority, was done on the person of a lad fourteen years of age. The operation was for the removal of a cartilaginous tumor on the left side of the jaw, which tumor filled up nearly the whole of the mouth, causing the greatest difficulty in swallowing, and, at times, even in breathing. To accomplish his exsection, Dr. Deadrick commenced an incision under the zygomatic process, and carried it across the tumor, downward and forward, to nearly an inch beyond the middle of the chin. From the centre of this first incision, and consequently at right angles with it, a cut was extended a short distance upon the neck; the flaps thus secured were dissected from the diseased mass, and the bone next sawed off at the angle and symphysis. The flaps were laid back in the usual way, the boy making a speedy recovery.

The author's manner of exposing the lower jaw and removing sections from it will be understood by reference to the illustrations given.

Illustrative Operation.—In a young lady seventeen years of age, operation was required for a cysto-sarcoma which extended from the first molar tooth of the left side to the first bicuspid of the right. Tumor had been twice removed by internal section, quickly recurring in both instances.

FIG. 839.

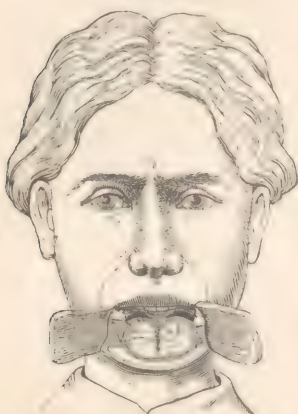
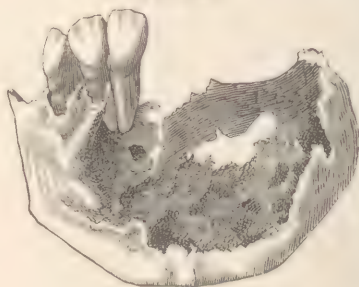


FIG. 840.



An exsection from which the lady quickly recovered, and which leaves her to-day (thirteen years having passed) without disfigurement of any kind, was done as follows: An incision, commenced at the free border of the lip, was carried directly in the vertical line until it passed beneath the chin. Next the neck tissue was drawn upward until it rested upon the jaw; it was then incised outwardly upon either side, as shown in the cut. The bone thus exposed was sawn with great delicacy from side to side, a rim being left to preserve the convexity of the chin. The tumor removed, a succeeding step replaced the soft parts and stitched them in position. On completion of the cure, which was very rapid, an artificial substitute for the lost teeth and portion of jaw removed was made by her dentist, Dr.

FIG. 841.



Gilmore, which, together with the immediate union of the lip wound, have placed the patient in as good a position, as appearance is concerned, as before the operation.

Illustrative Operation.—Fig. 841 exhibits an operation performed now

many times by the author both before the class of the Philadelphia Hospital of Oral Surgery and in private practice. As is seen, the instrument used is a circular saw revolved by an engine. The removal of bone after a manner that retains the continuity, consequently preserves the contour of the face, is understood by observing the dotted line.

The manner of making a section of the lower jaw, as here shown, is one always to be selected when circumstances permit. The circular saw is not, of course, a necessity for accomplishment of the performance, but it is a help only to be appreciated by a surgeon familiar with its use. In the absence of an engine, Hey's saw is to be used. An exsection thus made leaves no deformity.

FIG. 842.

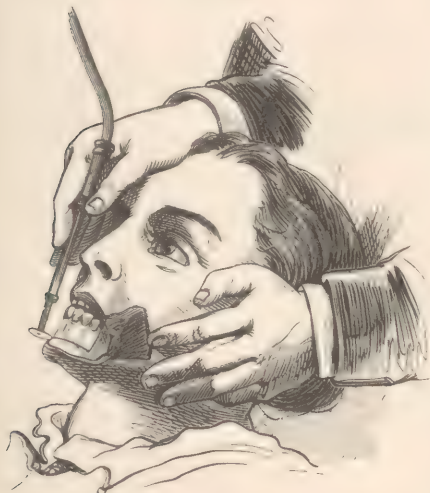
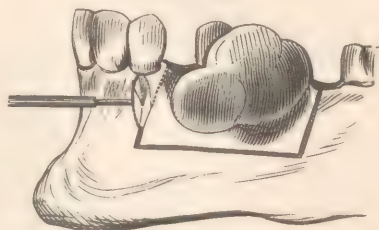


Fig. 842, taken from the practice of the writer, shows the use of engine and saw on front of lower jaw.

Fig. 843 shows manner of applying circular saw in removal of small epulic growths. The diagrams explain themselves.

FIG. 843.

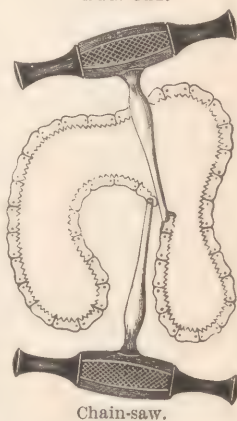


Obstruction by Undeveloped Teeth.—In doing operations upon the jaw-bones consideration is demanded for any undeveloped teeth that may happen to be present. To cut through a tooth with the Hey saw is impossible. It is difficult, and in cases cannot be done where the circular instrument and engine are used. Caution is to be observed as reference is had to making the horizontal cut as near the base of the jaw as safety permits.

Chain-Saw, Use of.—The chain-saw has long been in use where the purpose is to remove a complete section of the lower jaw. Fig. 844 shows such a saw with its handles attached. To use this chain one of the handles is taken off, and attachment is made to an eyed probe, which, having had a way made for it by a bistoury, is carried about the inside of the jaw and pulls the chain after it. Re-attachment of the handle affords the surgeon capability to cut through the bone. An idea of the manner of cutting is afforded by Fig. 845.

Surgical Engines.—The principal instruments are Bonwill's and Doriot's. The reader, by referring to Fig. 846, will obtain understanding of the Bonwill instrument. Doriot's is shown in Fig. 846a. While a dental engine is worked with the foot, or by an electric, steam, or water motor, and possesses but a single driving-wheel, the surgical machine is driven by means of a hand-crank, and is intensified in motion by the addition of a cog adjunct, or it may receive its motive power from a street electric wire. The shaft

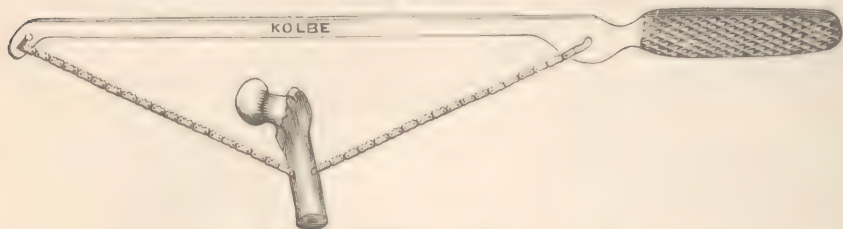
FIG. 844.



Chain-saw.

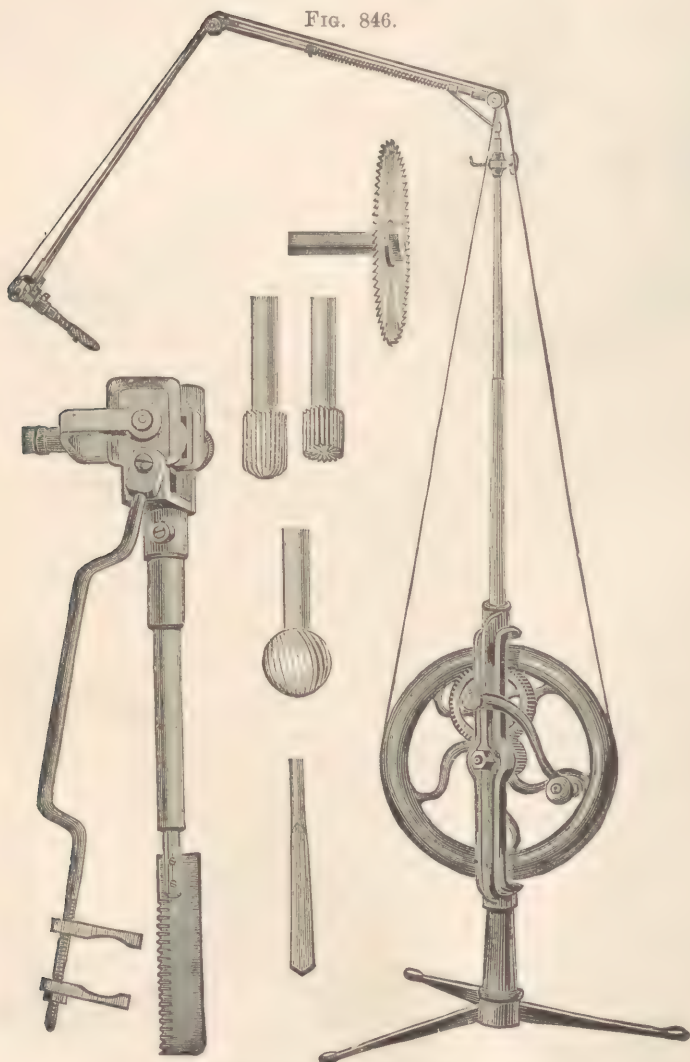
of the latter is always of arm fashion; the cable of the former, as at

FIG. 845.



Chain-saw in use.

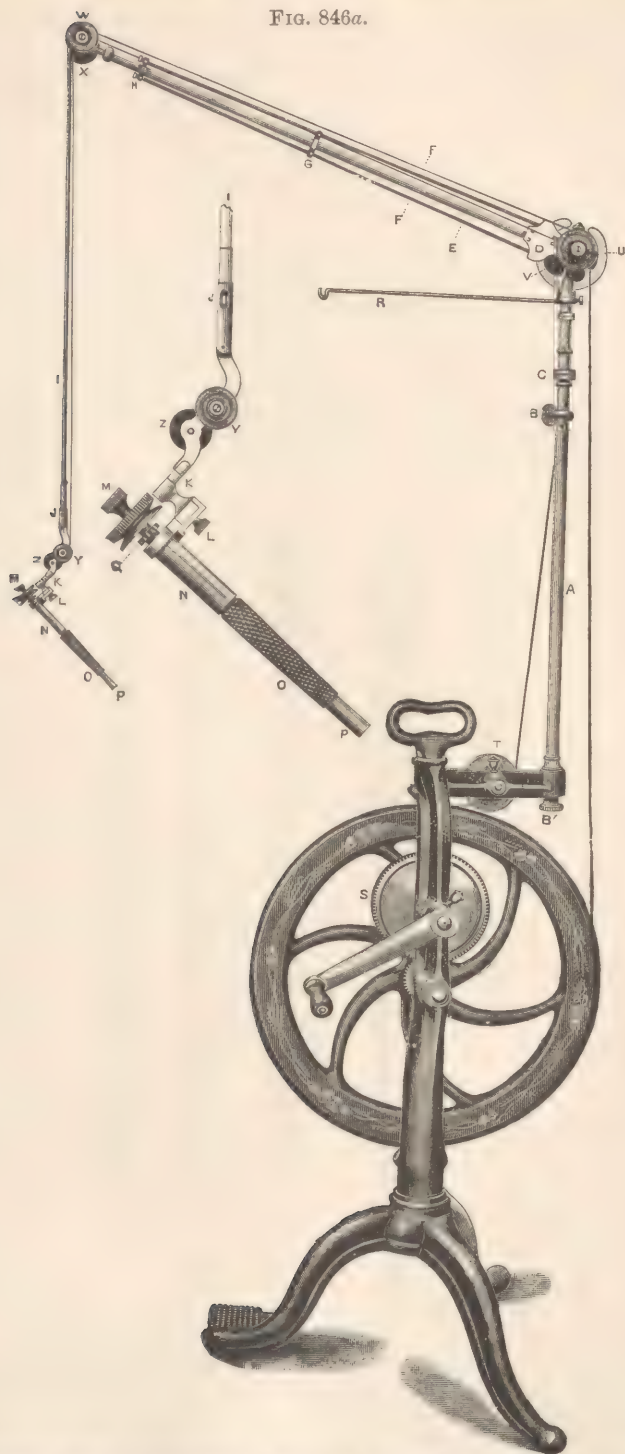
FIG. 846.



Bonwill's surgical engine and appliances.

present constructed, being too weak to accomplish other than operations demanding little mechanical power.

FIG. 846a.

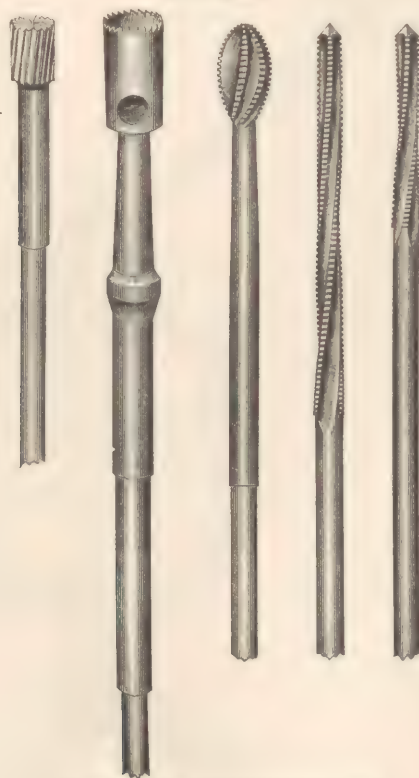


DORIOT'S SURGICAL ENGINE. S, cog-wheel; T, pulley; A, vertical shaft; B, fixation screw; R, support; D, U, V, movable ratchet; E, arm-piece; F, F, support; W, X, joint; I, forearm extension; N, O, P, hand-piece; Z, Y, joint; K, extension; L, M, thumb-screws.

The middle pieces in the cut Fig. 846 show a circular saw, of which kind of saw there are diameters measuring from a half-inch to four inches, together with different sizes and forms of burs, and a drill. These are the principal instruments used with the engine, and they possess the capability, individually and collectively, of doing a great variety of service. The burs and drill vary as to forms. The contrivance seen to the left is a reciprocal saw; it possesses a latitude of motion to the extent of one-quarter of an inch, and runs back and forth with an unrecognizable rapidity; its use applies in exsections.

Doriot's Engine.—The Doriot surgical engine places the profession under great obligations to the S. S. White Dental Manufacturing Company for great patience and expense which have been required in its construction. To the experience of the writer little or nothing seems left to be desired. The engine possesses pre-eminently the required qualities of strength, velocity, and accuracy. The general appearance of the instrument, using Dr. Cryer's words (who, out of his large practical experience at the oral clinic, was able to afford valuable hints in the progress of the construction), is similar to the cord dental engine, but it includes some distinct special

FIG. 846b.



Instruments used with Doriot's engine.

features; it is many times stronger, and the mechanism is of the highest grade. It will be seen that the engine is driven by hand; the crank turning a set of geared wheels, made so true that they run noiselessly. This turns the driving-wheel, which is proportionately heavy, giving high speed and steadiness to the cutting instruments; near it is a pulley, T, that carries the driving-cord, which is likewise strong, and so arranged on the pulley-

wheel as to bring it into contact with more than the usual amount of the periphery of the driving-wheel, giving it a grip which prevents slipping without producing the defect of an extra tension on the cord. The upright shaft has an arrangement, B, for tightening the cord, and in the arm, at H, there is an automatic appliance for maintaining the tension of the belt while in motion. The hand-piece is large, and its arrangements for carrying various instruments are very good. It has a space, P, at its point, for adjustment of different guards, etc. By removing two thumb-screws, L and M, it can be taken apart to be cleaned and made thoroughly aseptic. The arrangement of the arm and the wrist gives great latitude for position and movement of the hand-piece, as great as that of the human arm and hand, while at the same time the machine may be firmly held in one position. A velocity of from ten thousand to twelve thousand revolutions per minute can be attained with great steadiness and regularity of speed. The hand-piece used with this engine is the only one the writer has found strong enough for all the purposes of oral surgery. It is the device of Dr. Cryer.

The secure fixation of the cutting instrument in the hand-piece is an obvious necessity, as any failure in this respect during an operation might possibly lead to disastrous results. In the improved surgical engine here described, the instruments pass completely through the hand-piece and are fastened in by the thumb-screw, Fig. 846a, M. These chucks are made of two kinds, one to hold instruments of the size of the ordinary dental burs, the other, and the more important one for surgical work, holds instruments that are many times larger and longer in the shafts, and are held absolutely secure.

To accomplish the drilling or trephining through bones into cavities, without injuring the tissue below, the hand-piece of the engine must be free from all vibration or interference of any kind; then the educated hand of the surgeon will distinguish the depth and character of tissue being cut.

Surgical Engine in Oral Practice.—In oral practice the surgical engine is a convenience above praise. By means of the capability furnished by the apparatus operations of magnitude and danger are accomplished with all ease and at greatly-diminished risk. Instruments are used with the engine precisely as one handles a pen; saw, bur, or drill slipping, by means of a shank, into a hand-piece, or handle, and made to perform revolutions to the extent of several thousand to the minute, while, at time of greatest movement, a thumb and two fingers control the cutting tool with all the facility of an act in drawing. (See, for illustrations in practice, various diagrams showing operations. See also *Cryer's Osteotome*, page 828, also see illustrations of its use.)

Preventing Deformity after Complete Section of the Jaw.—It is not necessary, as will be found referred to in another place, to remove, but in **exceptional cases**, a complete section of the lower jaw, for the reason that tumors are found vigorously resisted by the jaw-bone proper, and thus confined to the alveolar process. Where, however, the jaw proper is involved, nothing better is to be done than cut the part completely out. In a case of this kind impressions of both upper and lower jaws are to be taken before performance of the operation. When the plaster models are run, a full plate is to be made, first, for the upper one, which, if there be no teeth, is to differ in nothing from an ordinary denture plate, as described on page 424. If there be teeth, this plate is to cover those of the sides, but is to go back of the front ones, leaving these exposed. The lower jaw is to have caps made to cover the parts not involved by the tumor. Plate and caps ready, all are put in place, and, while articularly related by the patient shutting his mouth, are attached to each other by means of wax. Being lifted out of the mouth, they are permanently soldered together. The operation being done, the apparatus is put into the mouth, the teeth of the

two sides of the lower jaw are forced into their respective caps, and a Barton bandage is made to hold the parts closely and solidly in relation. This apparatus is to be worn until healing is complete, when it is to be replaced by a denture occupying the seat of the removed bone.

Martin's Method.—Dr. Claude Martin, of Lyons, has devised an artificial substitute for a section of jaw removed, which is made of vulcanized rubber having a central tube through it, with a buccal orifice and communicating with a whole series of channels, which open all along the free edge of the body and ramus of the piece, so as to permit free irrigation of the region. Fixation is by means of two metal plates which are screwed to the internal surface of the remaining half of the maxilla. A spiral spring passed to a plate related with the upper jaw serves to keep the substitute in place. Dr. P. Michaux narrates a case where the employment of this means afforded him and the patient much satisfaction. It is put in place immediately after an operation.

In the edentulous jaw artificial teeth may be attached to the plate, these serving to keep the jaws apart, and to hold the ends with added fixity. Fig. 847 affords idea of plates with teeth so prepared and in place. The observer is to accept that a complete section of the jaw, involving all its mental portion, has been made, and that the upper denture and the caps for the parts of the lower jaw remaining are in place. The lower caps and the upper plate are soldered together back of the teeth.

Continuing the Faces of the Teeth.—It will be appreciated by the reader who has made himself familiar with the chapter treating of *Bridge*, or *Crown Extension*, Work that the mental chasm could be easily faced with

FIG. 847.

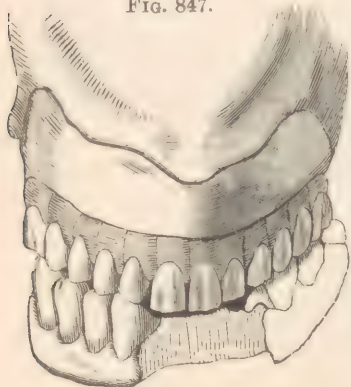
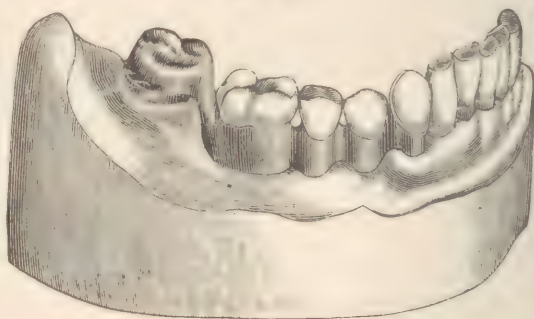


FIG. 848.



teeth by using the two side caps as abutments, or supports, and throwing a bridge across. Fig. 848 may be offered as illustrative of one manner of making such an intermediate portion. The block of teeth here shown, consisting of a molar and a bicuspid, are to be accepted as standing for central teeth. Any convenient manner of relating a central and the side sections is to be employed. Reference is to be made with profit in the connection to Figs. 806 and 815.

CHAPTER LXIV.

ANCHYLOSIS OF THE JAW.

ANCHYLOSIS of the jaw (*αγκυλιος*, crooked), trismus (*τρίζω*, to gnash), finds its general nature and characteristics exhibited in the condition as seen in the common articular system. A special study is therefore to be beneficially preceded by a limited review of the subject at large.

Definition of Term.—By ankylosis is meant stiffness in an articulation, such stiffness varying from an expression of simple inconvenience to absolute immobility. The terms true and false, complete and incomplete, are employed to express two common groups under which a variety of forms are classed; the first being applied to a state of fixedness in the joint, the second where more or less motion exists. A clinical division, one the practical utility of which every practitioner is soon found to recognize, relates with the lesion as reference is had to an intra- or extra-articular character; that is, whether the disease be within, or without, the joint.

Intra-Articular Ankylosis.—Intra-articular ankylosis implies change in the immediate articular relations,—arthritic inflammatory action leading to plastic effusion, which effusion has necessarily a varying history. *Imprimis*, a stiff joint may depend on a simple synovitis. It may associate, again, with lengthened disuse of the joint, as compelled in fracture-treatment, such fixedness acting as the abstraction of the natural stimulus of the part found in its motion, thus resulting in a dryness which becomes in time the excitant of an inflammatory exudate, with tendency to organization favored by the immobility. Intra-arthritis inflammatory lesion has the history of common inflammatory action, and is to have consideration from such common stand-point. (See chapter on *Inflammation*.)

Extra-Articular Ankylosis.—Extra articular ankylosis implies change in parts externally associated with a joint.

Character and Nature of Lesion.—In any inflammation, a matter which first calls for consideration is the character and nature of the disturbance. Such a consideration applies particularly to arthritis; for whether the action arises from local or constitutional cause makes great difference in a prognosis that one may incline to offer.

Local Significance.—Local arthritis is explained by any cause of local character that may be discovered to have provoked the lesion; of such offences we may instance blows, luxations, fractures, immediately neighboring lesions, and the presence of inter-articular bodies.

Constitutional Significance.—Arthritis of constitutional relation finds its diagnosis in the absence of local sources of offence, and in the presence of cachexia: scrofulosis, syphilis, rheumatism, gout, cancer, and the sang calciné. Rheumatic, gouty, and scrofulous arthrosia are familiar exhibitions in such direction.

Complicated Arthritis.—This refers to a provocation into action, by some direct irritant, of an abeyant cachexia. Enough instances of such complications are found in the hip-diseases of children arising from falls, and of cancers located through immediate injuries.

Double Diagnostic Significance.—Inflammation in a joint has primarily a double diagnostic significance of concern to the surgeon; that is, it may involve the joint proper, the bones, cartilages, and synovial membrane; or it may be confined to the latter exclusively.

Synovitis Proper.—In synovitis proper, the prognosis is much more favorable than in true arthritis, provided the attack be acute in character and the treatment timely. Synovitis, in its incipency, is attended by excess in the natural secretion of the membrane; such excess, by producing overfulness of the articular cavity, interfering markedly with freedom of motion. Passing into a chronic state, the neighboring parts are soon involved, and what is to be the result depends as much on the circumstances of the case as on the care and skill employed in the treatment. Effusions, in synovitis, are readily distinguished: the serous, associated with all the phenomena of acute inflammation, the parts being red, heated, painful, elastic, and fluctuating; the plastic appearing after the acute action has passed; this being dull, doughy, and pitting, and divested of active significance.

Subacute Synovitis.—An attack of synovitis may be, and indeed commonly is, subacute in character; that is, it may be a long while in developing itself, and this even when it is the result of local injury. The first symptom attracting notice is apt to be a sense of stiffness after rest, this being most observed in the morning; succeeding this is pain, with the stiffness prolonging and fixing itself; swelling will now perhaps be first observed, the heat of the part increasing with the distention; suffered to progress, suppuration of the membrane may be the result, and with it the complete destruction of the joint. A better and, happily, more frequent result is found in a cure of the inflammation through the exudative process, such exudation seeming to afford the necessary relief to the over-distended vessels. With such a result obtaining, the care of the surgeon becomes directed alone to the exudate; absorption is to be compelled, and, through passive motion and the judicious employment of the sorbefacients, the plastic lymph is not to be allowed to associate its bands with parts that shall afford it the capability of organization.

Acute Synovitis.—Acute synovitis, if disassociated with cachexia, may commonly be quickly resolved into a subacute condition; to obtain such result, however, treatment is to be directed with much judgment; if purely local, the attention required will most likely be one vigorously antiphlogistic; * if conjoined with cachexia, local sedation is to have associated with it a constitutional specific medication, or stimulation and invigoration may be indicated. A common treatment for an acutely-inflamed joint, whatever the parts involved, may be laid down as follows: Put the feet and legs of the patient in water as hot as can be borne; administer a full saline cathartic, or a diaphoretic; apply a lead-water and laudanum lotion to the inflamed part; bleed with the lancet, or locally by leeches; depress the circulatory force by the administration of arterial sedatives, aconite or veratrum viride, and restrict to a low diet; use counter-irritants; any or all of these means being employed according to the indications of the case, an exception to the use of the pediluvium existing in inflammation of the inferior joints. An inflammation, once having its acuteness broken, is often happily terminated by painting the parts with the tincture of iodine, or with the muriated tincture of iron combined with quinine and the tincture of cinchona, as recommended on another page for erysipelas, and afterward, if deemed necessary, enveloping the part in the lead-water and laudanum lotion. Where structural change is feared as the result of effusions, a mercurial may be administered and pushed to the least perceptible evidence of its impression. It is seldom the case, however, that a result is not better without than with this last: it is not to be doubted that through the injudicious use of mercury many joints have been depressed to suppuration which, without it, would have escaped.

Suppuration in a Joint.—When, in defiance of treatment, suppuration occurs in a joint, the pus formed is to be got clear of as speedily as possible. To effect this, **aspiration** is to be resorted to. It is at this stage that stimu-

* A cure almost magical in the rapidity with which it results is sometimes secured by cauterizing the surface with the solid nitrate of silver.

lation is directed with prospects of good results. Yet what is to be the precise nature and extent of such medication is not so easy to suggest, each case having, most likely, some special indication. The principle of the means, however, is to be found in anything that shall arouse the parts to a higher and healthier grade of action: embrocations, hot or cold douches, strapping, painting as before suggested, passive motion, or even, it might very well be, injections into the joint itself,—a means, this last, that might save an articulation where all others should fail.

Specific Indications.—Synovitis of systemic origin demands that the treatment consider the specific indication. If syphilitic, gouty, rheumatic, or strumous, medicines which experience characterizes as most antagonistic to the particular condition are to be conjoined with the local means. Thus, while giving every attention to the affected joint, we direct a medication to the cause at large.

Arthritis.—By arthritis is meant the inflammation of the common structures of the joint; here the danger of ill results is proportionally greater than in synovitis, as extent of parts is involved. An arthritic inflammation may be general, involving all the components of a joint, and of such severity of grade as to run quickly into suppuration and destruction of the parts; on the contrary, it may prove so slight as to amount to nothing more grave than a temporary congestion resolvable by a few hours of rest and sedation. Between these two extremes are found all the phenomenal associations of inflammatory action. An arthritis, in the fulness of its history, is thus to be described: First, a sense of stiffness in the joint, with increasing uneasiness,—the stage of simple vascular excitement. Second, the development of the sense of heat, the parts swelling and becoming intensely painful on the slightest motion,—the stage of active congestion. Third, fixed engorgement, the pain persistent and of a heavy character, skin a dull red or white, according as the inflammation may or may not have travelled to the surface,—the stage of stagnation. Fourth, the destruction and breaking down of the involved parts,—necrosis, as evidenced in morbus coxarius,—the stage of supuration and devitalization. Fifth, hectic fever from exhaustion, or pyæmia from pus-poisoning. Sixth, death.

Treatment of Arthritis Proper.—The treatment of arthritis proper is precisely that indicated and employed in synovitis. To limit and control inflammatory action is the principle of the cure. The vigor with which such a treatment is to be directed depends, of course, on the indications of each special case, these presenting, as suggested, every shade of character. If an inflammation, in defiance of the immediate antagonists employed for its control, pass onward in its grade to the effusion of lymph, as recognized by the doughy, pitting character of surrounding parts, then the danger of ankylosis, on the one hand, or of the degeneration of this agent into pus, on the other, is the matter which presses for attention and concern. **Passive motion** of the gentlest character is to be resorted to, together with the employment locally of sorbefacients, combined with such general medication as the particular case may appear to demand. If a mercurial seems essential, the practitioner will seldom find himself at fault in combining a tonic with it. This will most certainly be found to hold true in all cases associated with asthenia. The cases in which it would seem to the writer's judgment that mercurials are admissible, and, indeed, in some instances, positively necessary, are those where the trouble occurs in the robust and vigorous. In cases of this class their good effects are occasionally markedly observed; but even here, if employed too freely, the harm done quickly overbalances the good. When a mercurial is used, the effects produced are to be watched with the closest attention, and never is it to be inferred that, because good results are observed from the gentlest of ptyalisms, pushing the medicine will expedite a cure. No greater error than this can arise; a result is not unapt to be pus, and destruction of the joint.

Another matter, not to be overlooked in the employment of the medicine, is its cumulative nature. A man may take a mercurial for a week or a month without apparent effect, when suddenly most profuse ptyalism exhibits itself.

Rheumatoid Arthritis.—For a medical paper treating most fully on this condition, the reader is referred to Reynolds's "System of Medicine."

TRISMUS.

This term has its application alone to the ankylosis of the temporo-maxillary articulation; it expresses the simple locking or fixing of the jaw. As there are many causes or conditions involved in such locking, so, of course, are there conjoined terms expressive of such different lesions: trismus traumaticus, including tetanus,—the locked jaw from wounds and other local external injuries; trismus dentium, arising from associative dental lesions; trismus nascentium, or trismus neonatorum,—infantile tetanus. In strictness of application, the term trismus is used, however, only for gnashing, spasmodic, or nervous lockjaw, and is without true expression or meaning when applied to other forms. It might be best viewed as referring to the medical rather than to the surgical aspect of the lesion.

TETANUS,

from *τενω*, to stretch, is a disorder of the nervous system, presenting its manifestations in spasms, and affecting in nearly every instance the muscles of mastication, thus producing gnashing, or, it may be, locking of the jaw. Tetanus is decidedly a nervous disease, and is primarily confined to the true spinal system, being produced in some individuals by the most trifling injuries, many cases being on record where the simple extraction of a tooth has sufficed to provoke it. A bath, unduly prolonged, produced it in one of the author's surgical students. The terms *opisthotonos*, *emprosthotonos*, and *pleurosthotonos* are employed, together with trismus, to designate the groups of muscles implicated in the derangement.

Tetanus is divided into traumatic and idiopathic, and into acute and chronic: the first following wounds and other injuries, the second arising without assignable cause. The first form is usually acute in character; the latter is likely to be chronic, and, to the extent of its chronicity, amenable and responsive to treatment.

Predisposing Causes.—As predisposing causes of tetanus, the experience and observations of Baron Larrey would seem to give cold and dampness prominent positions. Dr. Kane, in his "Arctic Explorations," alludes to the death of two of his men from tetanic spasms, after being exposed to intense cold. Extreme heat is certainly another of such predisposing causes, tetanus being as common in very hot as in very cold temperatures, both extremes acting, most likely, by provoking centric nervous irritation.

Symptoms.—Tetanus, although sometimes coming on suddenly, has more commonly a premonitional history. Instances are recorded where the spasms have arisen almost simultaneously with the reception of a wound. Such cases are, however, exceedingly rare, and indicate a predisposition which renders the disease almost necessarily fatal. On the other hand, it is exceedingly common to find the condition remaining in abeyance until the external wound has completely healed. A case of this latter character came under the author's observation some time back, where a lady, while searching in a barn for eggs, accidentally ran a rusty nail into her knee, not, however, involving the articulation. Four days after the reception of the injury, the break being fairly healed, *emprosthotonos* supervened; yet the spasms quickly disappeared on opening the wound with a bistoury and the introduction into it of a delicate tent, thus compelling a filling up of the parts from the bottom. The irritation of a nerve radicle by its being

caught and compressed in a cicatrix is a reasonable explanation of neuralgia and tetanus supervening on the healing of a punctured or lacerated wound, and seems to have had an example in this case.

Prodromata.—Commonly, tetanus exhibits its approach, as suggested, in a gradual manner. Attention is first directed to a sense of general malaise; then stiffness of the movements of the lower jaw supervenes, as though the muscles were exhausted. This stiffness, increasing to soreness, extends to the muscles of the neck. **The mouth becomes dry and sore;** mastication grows painful, and swallowing difficult, a sense of spasm and suffocation resulting when these offices are attempted. Eventually the masseters, temporals, and pterygoid muscles become stiffened and bulging; the orbicularis puckered and contracted; the eyelids are closely approximated; the zygomatici are liable to become fixed, thus giving a peculiar expression known as the **risus sardonius**. Following these symptoms, almost any of the voluntary muscles may become implicated, the abdominal group, particularly the recti, corrugating and knotting themselves. **Colicky symptoms** soon supervene, induced by spasms of the muscular coat of the bowels; or difficulty in respiration may arise, from spasms of the diaphragm. Opisthotonos, emprosthotonos, pleurosthotonos, or, it may be, a most unyielding trismus now develops, according as the force of the irritant may select special groups of the muscular system on which to expend itself. That tetanus does not implicate the ganglia of special sense, but is confined to the spinal cord, medulla oblongata, and cerebellum, is demonstrated in a clearness of the intellect which continues during the attack.

State of the Bowels in Tetanus.—The bowels, in tetanus, are commonly found obstinately constipated, depending on the general derangement of the alimentary canal; and motion, when it does obtain, is commonly accompanied with fetor of a most offensive character and of great persistence. The bladder may be closed by spasm of the muscular fibres of its neck, or these may be so relaxed that complete incontinence exists. The tongue, when involved, tends to be thrust forward, and is thus often lacerated in the spasmodic occlusions of the teeth.

Duration of Disease.—Acute tetanus seldom has a greater duration than four days, the patient perishing either from asphyxia in a spasm, or otherwise from exhaustion. Chronic tetanus, on the contrary, runs on day after day, most frequently eventuating favorably. One is impressed with the sense of a battle, in which nature, properly supported, may reasonably be expected to win.

Pathology of Disease.—Because of the absence of definite pathological lesions, more or less diversity of opinion exists concerning the conditions of this disease. Sporadic or traumatic cases, where tetanus has shortly supervened upon injury to a nerve, naturally direct attention in such direction. Investigations into nerve-relations, however, prove so unsatisfactory that there seems now a tendency to revive the theory of its humoral origin, a view maintained with all earnestness by Rose, and favored by both Billroth and Dr. Richardson, the latter suggesting that tetanus may be the result of the **absorption of some septic material**. In the disease, says this author, the poison, in my opinion, is first developed in the wound as the result of decomposition. Thence carried into the circulation, the new substance, without any necessary increase of its own parts, excites a zymosis, ending in the production of an alkaloidal or alkaline body, which has all the power of exciting the symptoms of spasm as much as strychnine itself. Billroth inclines to ally the condition with the infectious phlogistic. It is known, he says, that, by blood-poisoning with strychnia, severe spasms, and with alcohol, psychical disturbances (drunkenness), may be induced; hence it is very possible that this disease may result from poisoning with a peculiar substance, only very rarely formed in wounds, and thence absorbed.

Spinal Medulla.—The symptoms of tetanus indicate irritation of the spinal medulla. Rokitsansky describes, from autopsies made by him, evidences of vascular relations of this substance as exhibited in the development of young connective cells. Other observers, however, have failed to find these expressions.

Generation of an Animal Poison.—The reviewer of the article "Tetanus" in Reynolds's "System of Medicine" (see *British and Foreign Medico-Chirurgical Review*, vol. xiii) says, The author does not attempt to trace any connection between the acknowledged causes, cold and damp and wounds, and the production of such a fearful consequence in only a few cases. With regard to its relation to hydrophobia and analogy of the latter to snake-bites, may not the connecting link between chilled wounds and spasmodic paroxysms be an animal poison generated in the wound during the process of healing? and being an animal poison, therefore poisonous in extremely minute doses? and being an animal poison, therefore latent in the system for long periods? and being an animal poison, therefore specially fatal to the nervous system? The greater tendency in punctured and closed wounds to cause tetanus is very suggestive of the needle-like serpent's fang, and the frequent triviality of the dog's bite, which are more deadly the less blood flows.

Holmes on Tetanus.—Holmes (in his chapter on Tetanus; see vol. i. p. 330), after a review of the morbid anatomy, as referred to by various observers, remarks the obscurity in which the pathology is involved. Some, he says, are heard to affirm tetanus to be an irritation of a peculiar kind, affecting the excito-motory apparatus; that the irritating cause may be ex-centric at the extremity of, or in the course of, the afferent spinal nerve, or it may be centric within the spinal canal itself. Some consider it to be an exaltation of the polarity of the cord and medulla. Others, again, maintain it to be identical with inflammation of the spinal cord and medulla oblongata, and adduce cases of inflammation of such structures as inducing symptoms of tetanus.

Principles of Treatment.—If the difficulty of ascertaining pathological conditions, on which all rational indications of cure should be based, says Dr. Copland, be so great in this malady as not to have hitherto been overcome, can it be a matter of surprise that the means which have been resorted to, by both physicians and surgeons, in its treatment, have been most opposite in their effects, the most different in their nature, and in every respect most empirical and uncertain. In this state of our knowledge it would be better to leave nature to her unaided efforts, to observe closely and accurately what is the true procession of changes and of their manifestations, and to ascertain the seats and the extent of lesion as soon after death as may be attempted with propriety.

Common External Means employed in Treatment.—The treatment that has most commonly suggested itself seems to be that of **anæsthesia**; **opium** and **chloroform** being much depended on. Of the former medicine as many as twenty or more grains have been used in the course of a day, or a correspondence in the subcutaneous use of morphia. The greatest gain in treatment seems to be to prolong the disease into chronicity, thus wearing out, as it were, the force of the active cause. Billroth refers to the use of warm potash baths, and the application of strong irritants along the spine, large blisters, *moxæ*, but does not feel that experience tends to endorse any of them. On the contrary, referring more particularly to the chronic cases, he suggests that the patient be allowed to remain as quiet as possible, guarded against all injurious influences, especially from physical or mental excitement; the general aim of the treatment, he thinks, being to alleviate the acute course and make it more chronic, as this adds to the hope of recovery.

Common Internal Means.—Of the internal means that have been em-

ployed, almost every class and description of remedy has been tried, without, as yet, any result in the way of a specific or an approach in such direction. **Alteratives**, in the shape of the varied preparations of mercury, large doses of fixed alkalies, solutions of arsenic, etc.; **diuretics**, in the form of tincture of cantharides, oil of turpentine, given in frequent and large doses so as to irritate the urinary passages or to occasion bloody urine; **sedatives**, such as digitalis, tobacco, nicotina, hydrocyanic acid, aconitina; **anodynes and narcotics**, as opium, morphia, belladonna, colchicum, cannabis indica, ether and chloroform internally and by inhalation; **stimulants and antispasmodics**, including musk, ammoniacum, camphor, turpentine, assafoetida, castor, wine, and other stimulants; **tonics**, such as quinine, bark, strychnia, iron, zinc, etc.; **hygienics and dietetics**, as support, milk-diet, etc.; injections into the veins of solutions of opium, stramonium, etc.; tracheotomy and laryngotomy. The Calabar bean in sufficient doses to paralyze the voluntary muscles has been affirmed to be attended with marked success, although it has, on the other hand, failed very frequently. (See Alfred Poland, Holmes's "System of Surgery.") The writer directs attention to **belladonna** as a remedy with which he has cured tetanus. The dose of the tincture as employed by him is half a teaspoonful repeated *pro re nata*.

Woorara Treatment.—The treatment of tetanus by woorara has of late excited some attention, mainly through the work of Mr. Morgan. According to Demme, this most powerful poison has out of twenty cases resulted in eight cures. It is recommended by Spencer Wells, Broca, Chassaignac, and others; the dose is given as from one-eighth to one-half grain to an adult. To one not familiar with the action of woorara, it would seem necessary to recommend great caution in its employment. Most interesting experiments have been performed with the agent upon the lower animals, particularly a series in 1858 by Dr. J. J. Woodward.

Calabar Bean.—The use of the Calabar bean has come to be much relied on in the United States. Eighteen cases are reported by Dr. Eben Watson in which this medicine was used, yielding ten recoveries. The dose varies with the effect produced in controlling the spasms. The action seems to be that of a direct sedative to the spinal cord, patients, while under its influence, commonly taking food with ease. One grain may be commenced with as a dose, increasing the quantity as seems warranted.

Hydrate of Chloral and Croton-Chloral.—The preparations hydrate of chloral and croton-chloral have in them considerable promise in this direction. A peculiar action from the latter of these agents is found, in that at first a high degree of anæsthesia is produced in the head, while sensibility in other parts of the body remains intact. In a stage that succeeds the spinal cord loses its function, and reflex excitability is everywhere extinguished. During this condition, pulse and respiration remain unchanged. A third stage, which is induced by large doses, is characterized by paralysis of the medulla oblongata, and death. Animals may, however, be kept alive by artificial respiration, because the function of the heart is not interfered with; while the ultimate effect of hydrate of chloral is to paralyze the heart.

Local Means.—The local treatment to which recourse has been had in tetanus consists in laying open wounds, their thorough cleansing, and the free use of antiseptics; division of nerves, the application of counter-irritants, the employment of sedatives, ice-bags to the spine, cold and warm shower-baths, electricity, attention to inflamed and suppurating wounds. The author is confident that he saved himself from advance of the disease, where tetanic symptoms developed as a result of a nail run into the foot, by holding the part during a whole night in a basin containing three parts of **phénol-sodique** to one part of water. The shooting pains, which were very severe, disappeared entirely after a couple of hours.

TRISMUS NASCENTIUM—LOCKJAW IN NEW-BORN CHILDREN.

The frequency of this condition, and its fatality to a particular order of infantile life, make its study one of interest and importance to the practitioner. It is decidedly a disease associated with the period of the desiccation and phenomenal change occurring with the cord and umbilicus, and is found confined, therefore, to the time related with these changes,—never happening before the second day after birth, and seldom after the fourteenth.

Relation with Excito-motor System.—The condition under consideration has its expression and association exclusively with the nervous system of organic life,—the excito-motor. That trismus nascentium is therefore a special disease is an idea not to be entertained for a single moment: it is simply tetanus occurring from generally evident causes in the newly-born, and is to have the consideration and treatment of the disease as found anywhere else. Wherever the nervous system of organic life exists in over-sensitive development, and wherever it is excited from any cause to excess of expression or action, there, also, is found the danger of trismus. Hence in infants of the negro race, and particularly those born of parents of less than average intelligence and resident in hot climates, the condition is found to prevail most widely. In the southern section of the United States, and in the West Indies, the infantile mortality from this single cause is estimated by some observers at not less than twenty-five per cent.; while it is affirmed that in the equatorial regions of South America in some years more than half the infants born fall victims to this disease. In an epidemic form in which it is found to appear occasionally, the mortality of certain neighborhoods has amounted to four-fifths of the births.

Not confined to Hot Latitudes.—That trismus nascentium is not confined, however, to the hot latitudes is to be inferred, not only from the report of many cases elsewhere, but from its oneness with tetanus proper. According to Dr. Holland, it is very prevalent on the southern coast of Iceland, also at St. Kilda, one of the western islands of the Scottish coast. In Elbing, Prussia, cases are announced as frequently occurring, thirty-seven being recorded from 1863 to 1865 in a population of two thousand seven hundred. In Dublin the disease has prevailed so alarmingly that at one time, for a limited period, nineteen-twentieths of the infantile deaths occurring in the Lying-in Hospital of that city were from this cause, the death-rate being one to every sixth child born. Being attributed to ill ventilation and the absence of proper hygienic requirements, attention was at once directed to these prophylactics, with the result of decreasing the rate to one in nineteen.

Symptoms.—Like the manifestations of the disease as exhibited in the adult, the prodromous period may be deficient in signs sufficiently marked to attract ordinary observation. The child may seem restless and more excitable than usual, but this is apt to be attributed to any other than the true cause. A few hours, or perhaps days, intervene, when the infant, apparently anxious for the nipple, is found unable to take hold of it. This, together with an occasional smothered cry, as if the child were in distress, first brings it under the notice of the physician. If now the jaws be examined, more or less rigidity is found to exist, the *masseter* muscles seeming the ones principally affected. From these the expression may extend to any others, and does so, not unlikely, in a very few hours; or it may be that the first manifestation of muscular involvement is exhibited in spasm, the jaw being shut with a snap which has, in instances, partially amputated the tongue; or the spasm may affect some muscle of the limbs or trunk. Such commencement of the active stage of the disease is, however, infrequent.

Fully-developed Stage.—In the fully-developed stage of infantile tris-

mus the spasms are found quite frequent. The agitation of the child is very great. The smothered scream which it emits is peculiarly painful,—itself spasmodic in character from affection of the respiratory muscles. The little sufferer foams at the mouth; the fists are tightly clinched; the feet are flexed upon the ankles, with the great toe abducted; the head is drawn back by the cervical muscles; the surface grows livid, the infant dying in the paroxysm, or, otherwise, either receiving respite in which relaxation ensues, or sinking into death through coma. The **duration of the disease** is commonly about two days; but cases are recorded where death has not occurred until the third week of the attack.

Causes.—First, there may be assumed to be a predisposition (though this need not of necessity exist), such predisposition being impressed on the child in utero by the hot and foul air and common filthiness of habit which, from its inception, have attended it in the person of the parent who has borne it: this finding proof in the fact that as the condition of parents has been improved, so has trismus diminished, the disease seeking its habitat almost exclusively amidst the squalor and poverty of the lowest and least intelligent classes. Other predisposing causes are found in any and all relations of depressing character. Thus, hot, moist days, followed by cold nights, have been sufficiently recognized to be among the most efficient of the predisposing causes, the explanation being found in the interruption of the functions of the skin. Miasma, no doubt, contributes its quota through its depressing action on the nervous system,—tetanus being associated with the period of reaction.

Marion Sims on Cause of Trismus Nascentium.—In papers published by Dr. J. Marion Sims, that practitioner advanced the view that the cause of trismus nascentium lies in a pressure exerted on the medulla oblongata and the nerves originating from it, produced by displacement of the cranial bones, and especially the occipital, such displacement occurring in the parturitive effort, and capable of being corrected; but that the cases observed by him were exceptional, and not common, seems clear enough by the universal denial of his premises, following observations elicited by the publication of his views.

Association with Umbilical Cord.—Whatever, then, may be a predisposing cause of infantile trismus, the chief exciting one is found in association with the umbilical cord; and first this associates with the tying and excision of it. A cord cut with a dull blade is put into a condition of irritability, which, reacting on a highly-predisposed system, might readily bring on an immediate attack of spasm. An ill-strangulated cord is to be classed as the second of the offending causes. A common **habit with midwives**, among the poorer classes, is to wrap the part with packthread. This is not only an inadequate protection against hemorrhage, as in his experience the writer has several times had occasion to witness, but it is irritating even in the remote aspect of its relation with the general system, and may readily arouse the abeyant irritability. The umbilical vessels separate from the body, physiologically speaking, as does the stem from the ripe fruit. When such is not the character of the disjunction, the conditions are to be expressed as pathological, being associated with more or less inflammation, ulceration, and local irritation. The ordinary period required for the separation of a funis is from three to six days. During this time the parts should be kept enveloped in a fold of **antiseptic** linen, prepared as a dressing by snipping a piece out of the centre after the manner of a Maltese cross; the cord to be passed through this hole, and thus, by its envelopment, separated from contact with the person of the child. In hot climates, such dressing, combined with excess in use of antiseptics, is the more necessary, as the danger is to be guarded against of having the parts serve as a habitat for the deposit of larvæ,—a not infrequent cause in itself of tetanus.

Treatment.—From the constitutional stand-point, nothing more may be

done than is to be inferred from the directions given in general tetanus. Anodynes, antispasmodics, anæsthetics, and alteratives may be tried *ad libitum*, but the result will amount to very little if any unappreciated or unremoved cause exists in the way of local irritation. Attention is therefore to have a first direction to the **umbilical region**, and such attention, if thus given in the incipient stage, will not infrequently result in aborting the attack. If an ill-incised cord be found, let a fresh and clean cut be made at once nearer the body. If the cord be indifferently strangulated, remove the ligature immediately, and replace with a well-waxed silk thread, or otherwise place the new ligature nearer the body. If separation be not progressing with its usual physiological harmony, treatment will be needed as indicated. **Cleanliness** is to be strictly enjoined, and vascular action is to be stimulated or depressed, as required,—not as indicated by the pulse, for this in tetanus affords very little guidance, but, as implied, at the seat of local offence. Among negroes, as remarked by Dr. James S. Baily, whose opportunities for observation seem to have been extensive, the uncleanness and unsuitableness of the umbilical dressings are by far the most common of the exciting causes of the disease. Among these people are found infants not only fetid with the ammoniacal smell of the urine with which they are wet from morning until night, but also loaded with fecal matter, so thoroughly saturating the appendage of the funis as to render its drying impossible. In consequence of the sphacelated condition of the cord, it gives off the material of death and decay, which, being deposited in direct contact with the active absorbents, must necessarily act as a fearful causation. This gentleman, who, during a residence in Texas, was able to collect and make notes of two hundred cases, tells us that in his experience he has never observed a case of lockjaw when due regard was paid to proper instructions in reference to the management and dressing of the umbilicus. **Tumefaction and redness without suppuration** are always, he thinks, expressions to excite apprehension, and are to receive immediate attention. Quoting a Mrs. O., a lady living on the Brazos, in Texas, observation is directed to the value of a mush poultice applied to the navel immediately after birth, to be continued until the falling off of the cord, or while any signs of inflammation exist, the lady asserting that with such practice employed with her own servants she has never lost a case. This, however, evidently applies to the use of the poultice as a prophylactic,—a direction, indeed, in which the physician finds his advice most useful. An antiseptic mixed with such a poultice would certainly add to its effectiveness.

TRISMUS DENTIIUM.

In the chapter on *Dental Anomalies* was studied the process of maxillary enlargement, and it is understood how that process is, in part, counterbalanced by an untimely extraction of the deciduous teeth. It was further shown how certain derangements of the dental organs are a common, if not a necessary, sequence to such abridgment of the arch; and, among other ill effects, reference was made to the impossibility of a natural and healthy evolution of the wisdom-teeth, and to conditions favoring periodontal inflammation. In this section we are to consider lockjaw as it has a significance exclusively surgico-dental.

Dental Significance.—Such dental signification, however, will be recognized, it is apprehended, outside of tetanic conditions proper, as having widest relationship to the lesion, and, indeed, if experience has not been uncommonly one-sided, it will be found to have the very closest relationship; in every twenty cases of local trismus, eighteen have, as the primary lesion, periodontitis, in some of its varied forms.

Lesions relating with a Retracted Dental Arch.—We considered the retraction of the dental arch. (See chapter on *Anomalies of Dentition*.) We will now look at such lesions as this retraction engenders,—lesions pertain-

ing to the subject under consideration. The troubles of an individual afflicted with a contracted dental arch are most apt to begin at about the fifteenth or sixteenth year of age. If you look into such a mouth you find the teeth crowded into most uncomfortable-looking positions. The last molar of the lower jaw you will see, quite likely, jammed into the ramus; while the same tooth of the superior jaw is found occupying the very extreme of the tuberosity of the bone. At this period, unless, fortunately, the teeth are possessed of uncommon resistance, they will be found breaking down from approximal caries; while, as the result of such caries, combined with the crowded condition of the fangs, the alveolo-dental membranes enter into a subinflammatory state, and become as ready to take on acute disease as is tinder to respond to a spark. If, then, interference with the elongatory process has been such as to yield these troubles when only twenty-eight teeth have erupted, it is plain that the development of the four *dentes sapientiæ* must proportionally add to the difficulties. Only by appreciating the character of such trouble can we fit ourselves to abort its lesions. **These lesions are** periodontitis, alveolar abscess, stomatitis, osteitis, caries, necrosis, trismus.

Relief afforded by Extraction.—In the chapter on *Anomalies*, it was remarked that all dental troubles arising from retraction and diminution of the maxillary arch are to be guarded against by a timely extraction of certain of the permanent teeth; and from this we are to infer that a lesion arising from an advancing wisdom-tooth is also to be provided for on the same principle,—namely, by extracting the second molar, thus securing a required alveolus.

These pathological conditions, and the remedial and **prophylactic indications** so plainly written over them, it would seem impossible to overlook because of their very simplicity; that they go unobserved, however, is too evident, from the many secondary associate lesions which the surgeon finds himself constantly called on to treat.

Periodontal Trouble.—The view has been advanced that the majority of the cases of trismus are found to have, as the primary irritant, some periodontal trouble. Of course this is to be understood as not including trismus neonatorum, or any trismus traumaticus, the lesion of which is of different signification and self-evident. A child might get a severe burn on the cheek, and trismus be a result of the innodular tissue, which would close up the break in the continuity. Ankylosis might exist, the sequence to articular disease, as we have studied. Traumatic tetanus affecting the muscles of the jaw has, as we know, a primary cause combined with peculiar nervous disturbances, which would give the diagnosis. But it is to the numberless cases of so-called **idiopathic trismus** that allusion is made, and to the cases of trismus which have evidently a local signification alone; this signification not being evident, or otherwise being associated with so many complications as not to be distinguishable.

Unappreciated Causes.—Reports of case after case of unappreciated local trismus come to our attention,—of the lesion being referred to this cause and the other cause,—the treatment being as various as the diagnoses. Many of the inferences thus presented are, without doubt, just and acceptable; but it is to be offered as a reliable experience that where, personally, the author has had the opportunity of seeing such examples as would seem to be their parallel, he has mostly been able to point out some dental disturbance, simple or obscure, constituting the primary lesion.

Illustrative Practice.—In the epitome of Braithwaite, vol. ii. p. 191, is a case, the diagnosis and treatment of which will serve as an example. Dr. S., the practitioner who reports it, ascribes the trismus to a complication of inflammatory and nervous derangements. Now, while the inference may be wrong, yet from the history, and from the age of his patient, the writer would have expected, had he seen the case with the gentleman, to have been able to show that an ulcerated sore throat, to which Dr. S. alludes, had its

primary lesion in a trouble of the alveolo-dental membrane; the reader, however, can draw his own inference. The case is compared with one from the author's practice.

The patient, twenty-five years of age, unmarried, had for years been subject to attacks of suppurating sore throat, in which the jaws often became nearly immovable for two or three days before the discharge of matter. In 1826 she had a severe attack, from which resulted complete lockjaw, accompanied with hysterical symptoms, which attack yielded, after six weeks of treatment, so far that she could put a teaspoon in her mouth. After nearly a year, the jaw again became completely fixed, without accompanying sore throat, and the same treatment, with galvanism, was tried without effect. Although unequivocally connected with hysteria, there was reason to think, from the inflammatory action with which the disease set in, that the affection was not purely spasmodic, but was kept up by the rigidity of the muscles closing the jaw produced by inflammation; in consequence of which the antagonistic muscles had become inadequate to the effort of opening the mouth under the mere influence of volition.

It was this view of the case which made Dr. S. think it more reasonable, in making trial of the needles, to insert them into the muscles opening the jaw, in the expectation of exciting them to such a contraction as might overcome the rigidity of their antagonists. On each of the two following days two needles were inserted, one on each side of the mesial line between the chin and the hyoid bone, the effect being short, convulsive efforts. The teeth began to grate on each other, and the jaw was drawn from side to side, not by single alternate contractions, but by severe convulsive movements on one side, followed by a nearly equal number toward the other side, interrupted occasionally by a momentary opening of the mouth to the extent of about two fingers'-breadth. The convulsions continued after the needles were withdrawn; ceased and became renewed again after a few minutes, and returned spontaneously in the evening on both occasions. Some increase of voluntary power over the jaw followed both applications of the remedy. After each trial of the acupuncture some improvement was observable; but, as the spontaneous convulsion was almost always followed by a slight loss of motion, the progress made was slow. The needles were usually inserted to the depth of half an inch, and sometimes to the depth of an inch. The acupuncture, together with leeches, was used for ten days, by which time the patient could open the mouth two fingers'-breadth and chew soft substances. She then went into the country for five weeks, by which she derived great benefit; but, being exposed to cold and wet on her return, had another severe attack, the consequence of which was the loss of much of the voluntary power over the muscles of the jaw. The needles were again resorted to, with the same effect as before; but the pain produced by the spasms was greater, and lasted longer, while the spontaneous convulsions recurred several times in the evenings after each of the first trials. As leeching did not succeed in mitigating these convulsions, the temporal artery was opened with the desired result, and with the effect at the same time of restoring, to a considerable extent, the sight of the right eye, which she almost lost with the first attack of lockjaw. A second abstraction of blood from the same vessel diminished the force of the attack so much as to permit the acupuncture to be used twice a day. Nine days after the renewal of the operation the jaw had recovered its natural extent of motion. The **aphonia**, which had come on at the same time as the affection of the eye, was completely cured by a smart shock of electricity.

Illustrative Practice.—The case referred to as from the author's experience occurred in the practice of a friend, relation with it being through consultation. Its history is as follows:

For a period of several years the patient, Mary C., twenty-four years of age, had been troubled with attacks of sore mouth and throat whenever

she unduly exposed herself; these attacks had always associated with them partial loss of voice and general excitation of her whole nervous system, while her jaws were invariably stiffened to a greater or less extent, according to the severity of the attack. On each of these occasions she had depended for relief on domestic treatment or on homœopathy. At the period, however, of her coming under the care of Dr. W., she was suffering from such severe trouble as to have decided her usual attendant into dismissing the case. The jaw had remained so firmly locked for a period of six weeks that it was with difficulty a knife-blade could be introduced between the teeth. This particular spell had come on as usual; but the patient said there was something about it which made her think that her teeth were implicated: she could not say what tooth or teeth, but thought it was one or more in the lower jaw.

Now, whatever was to be discovered as the primary lesion in the case, its surgical feature, as it presented itself, was an extra-capsular mass of coagulated lymph deposited about the temporo-maxillary articulation, which overbalanced the influence of the depressor muscles, holding the parts, of course, in a state of false ankylosis.

The patient was asked if, when these attacks came on, her face had not always swelled more or less. She said that it had. She was further asked if the cheek had not always a stiff, hard feeling in it, which wore away gradually after such attacks. It was so, she replied.

Dr. W. coinciding that the speediest way of overcoming the trismus was by mechanically breaking up the adhesions, a pine stick about a foot in length was procured, tapering, wedge-shape, from an inch and a half base. The thinnest portion of this wedge was, after much trouble, passed between and across the dental arches, and, after being forced a little farther on, the stick was turned on its axis, the adhesions yielding before the strain. Thus the mouth was opened at least an inch, and we were enabled to explore the cavity in search for the lesion on which the trouble depended.

So far this case will be seen to simulate closely that of Dr. S.'s: sore throat, aphonia, hysteria.

Now, here we found all the trouble emanating from a wisdom-tooth projecting, as it were, from the very angle of the jaw, and half covered by an operculum of gum drooping over on it from the ramus. The tooth, of course, we at once removed. The patient was then dismissed for the day, a sorbefacient being directed for external application.

The next afternoon, at four o'clock,—no inflammation having supervened,—we completed, by our mechanical appliance, the unlocking of the jaw. In a week the patient was well. She has since had no return of her spells, and will not have.

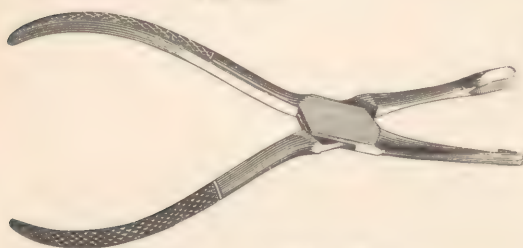
Parallelism between these two cases will be recognized; but should the reader disagree, study of them will not be without its profit.

Illustrative Practice.—One of the most severe examples of inflammation of the mouth, throat, and face, combined with a bad trismus, ever seen by the author, was in the person of a medical student in the office of a Dr. C., of this city,—the primary lesion being such a half-erupted wisdom-tooth as has been alluded to as being found in the preceding case. This gentleman, when first seen, had been suffering for two or three weeks. **The operculum of gum** had been split up on two different occasions. Antiphlogistics in every form had been resorted to. The patient consulted under the anticipation that nothing was to save him from necrosis of the angle of the bone.

We gave this man one and a half pounds of ether; it seemed impossible to get him into an anæsthetic condition, so great was his physical suffering. Prying the mouth open, just sufficient to introduce the key of Garengéot, the offending tooth was extracted after much trouble. In three days the man was attending to his studies.

Partly-erupted Wisdom-Tooth.—This peculiar lesion of a half-erupted wisdom-tooth may well claim more than a passing attention. Many a practitioner has been so deceived by the anomaly as to have been led widely astray in the study of his cases. Where the condition exists, it is to be noticed, on looking into the mouth, that only the anterior face of the tooth has fairly erupted, the other two-thirds being overlaid by the integuments of the ramus. You infer that the development is not yet perfected, and consequently it does not even occur to you to associate disease with the parts; but this tooth, a single cusp only of which is through the gum, may have caries extending into its pulp-cavity, or it may be the seat of aggravated periodontitis. It is the common impression that wisdom-teeth decay early; that they are not a substantial class of teeth. The fact is that four-fifths of these organs which decay so soon have been **destroyed by this operculum of gum**. The explanation is very evident. The de-

FIG. 849.



Operculum-excising forceps.

FIG. 850.



composing epithelial scales, and other *débris* of the mouth, combine in the acidity engendered of their disintegration to corrode the structure of the tooth, thus quickly destroying its integrity. The writer is sure that he has seen more than a thousand cases illustrative of this fact; and if any practitioner will take the trouble to dissect off the fleshy lid—the proper treatment, by the way—and examine with a delicate probe the sulci of such teeth, he will find caries in nine cases out of twelve.*

Illustration.—The diagram (Fig. 850), after a drawing by Dr. James Truman, affords idea of this class of lesions. Here a chiselling away of the outer alveolar plate exhibits a wisdom-tooth developed in a horizontal relation with the body of the lower jaw. This position is exceedingly common, while removal is attended with great difficulty. Extraction, or room, being a necessity when inflammation is set up, it is the practice of the author to free the organ by means of a spear-drill passed around it, otherwise to secure the desired room by removing the second molar. A tooth situated as seen in the cut would show no single point through the gum. From quarter- to half-erupted wisdom-teeth are met with in many mouths. They may or may not give trouble. (See *Alveolar Abscess and Neuralgia*.)

Secondary Relations of Partly-erupted Wisdom-Teeth.—The lesion described will at once be recognized to have important secondary relations.

* **FORCEPS FOR EXCISING OPERCULUM OVERLYING WISDOM-TOOTH.**—The lesion of an operculum wholly or partially covering a half-erupted wisdom-tooth is one presenting very frequently to practitioners. The indication in every one of these cases is removal of the fleshy projection. To accomplish this a punch forceps furnished by Ash, of London, and introduced into this country by DR. SHEPPARD, of Boston, offers itself as better adapted to the purpose than any other means familiar to the writer. This forceps consists of a blade the shape and size of the operculum, which blade is slipped between the flesh and the grinding face of the tooth. Closure of the handles catches the flesh in a fenestra, fully and cleanly and instantaneously excising it. (See Fig. 849.)

For example, the writer has been consulted time and again by persons who have been sufferers for a considerable period from what has been pronounced and treated as neuralgia. Their teeth had not escaped observation, but had, on the contrary, been examined and pronounced sound. There has been found, however, in such mouths, not infrequently, this operculum of gum overlying the wisdom-tooth. This has been dissected off, exposing compound caries. Such teeth have been extracted and the patients have been instantly relieved of their odonto-neuralgia.

Inflammation arising out of Opercula.—Again, these fleshy cups, catching, and holding in contact with the soft parts, insoluble particles, as often found mixed with the food, will provoke periostitis, or even osteitis of the angle and ramus of the jaw. The writer has seen most alarming inflammatory attacks thus aroused. The tooth in these cases, as is somewhere else remarked, will always be found responsive to the stroke of an instrument. Its periodontum being inflamed, experience directs that the organ be at once extracted. Such extraction, however, is occasionally among the almost impossible things. A tooth so affected will not infrequently have but a point not larger than the head of a pin erupted. In these cases the best thing to be done is to **take out the adjoining molar**; this relieves the pressure on the ramus of the jaw, and gives room for the posterior tooth. It commonly yields a cure. Trismus, depending on such lesion, is not infrequently the only external evidence yielded of the existence of the condition. The jaw stiffens and relaxes, as an odontalgia comes and goes. In such ephemeral cases it is not at all unlikely that the locking is exclusively a nervous action, or reflected irritation, slight and ephemeral local inflammatory action being the irritant.

Consideration of Wisdom-Teeth.—Wisdom-teeth erupt from the seventeenth to the thirty-fifth year; commonly, however, at about the eighteenth year.

Some years ago the author treated a case of extreme trismus, recital of the history of which is to prove profitable by reason of its being a very common one:

The patient, David B., a farmer, after doing a hard day's work, and being much overheated, threw himself down at early evening, in a cool out-house, to rest. Here he fell asleep, not waking until near midnight. The next day he felt a soreness in the left superior alveolar arch, which soreness increased for two or three days; after which it deserted the teeth and passed to the antrum. Then commenced a swelling in the integuments of the face, which advanced until it shut up the left eye. The jaws began to stiffen, and ended, after three or four days, in complete immobility.

Lockjaw existing Nine Weeks.—The call to the case was after the lockjaw had existed nine weeks, the patient having barely been able to support life by putting his mouth into a basin filled with soup, and sucking the nutriment between his teeth. During this time he had been seen by seven different practitioners, no one of whom had seemed to appreciate the case, or, what perhaps is more probable, none of whom had been willing to assume the trouble of it. The patient had not told any of these gentlemen about the soreness first felt in his teeth, and no one of them had ever questioned him in the direction; his single complaint was of a great weight about the cheek.

Extension of Inflammation.—The diagnosis of the case was, primarily, periodontitis. This inflammation, by a double continuity of structure, had extended into the maxillary sinus and to the integuments of the face. The inflammation of the antrum had been sufficiently severe to result in abscess: abscess of the alveolo-dental membrane, and of the lining membrane of the cavity. The inflammation of the face had resulted in an exudation of lymph, which lymph in a state of coagulation was the cause of the trismus.

Flow of Pus from Antrum following Tooth Extraction.—A first

effort was directed to getting into the antrum, which it was felt assured was filled with pus,—a matter that was accomplished by prying out a second molar tooth with an elevator; pushing it into the mouth (from which, with some trouble, it was afterward gotten out); the extraction was followed by profuse discharge. The patient described the relief as being immense. This particular tooth was removed, not because it was more carious than its fellows, but because it was somewhat loose, and thus gave evidence of the diseased condition of its roots. Again, it is through the alveolus of the palatine fang of this tooth that we find our easiest and best road to the antrum; in this case, as is recognized, the fang communicated with the cavity.

Persistency of Anchylosis.—On the day succeeding the evacuation of the abscess, the patient expressed himself as entirely free from pain, his only trouble being the anchylosis, which had not, as yet, relaxed in the least. To the touch, all the parts about the articular extremity of the inferior maxilla seemed completely indurated. Hesitation existed as to attempting the breaking up of the parts mechanically, fearing injury to the important vessels which are associated with the head of this bone,—the maxillary nerve and internal maxillary artery. The induration was of course extra-capsular, and of sufficient extent to have bound the jaw from the glenoid cavity to the anterior border of the masseter muscle; passive motion was resorted to, but employed very gently. Blisters and sorbefacients were depended on. The case progressed very slowly, the patient having to come to the office every day for half a month; at the end of this time, but after removing other diseased teeth from his mouth, he was dismissed cured.

Question as to the Advisability of breaking up Fixation.—When one is called to a case of trismus of any standing, the anchylosis being the result of inflammatory action, question may arise as to the propriety of mechanically breaking up the adhesions. The condyloid extremity of the maxillary bone is assuredly not the stanchest part of the body, and there are anatomical relations which it would not be at all pleasant to disturb: these things are for the surgeon to consider. So far as the writer, individually, is concerned, he now uses mechanical force in all cases that come under his care, premising, of course, that the condition is one where, from inflammation, the trismus depends on effused lymph. He is willing to run a risk for the great and immediate good yielded; some considerable experience in this direction assuring him that such risk is materially influenced by the manipulations. Of course it is not meant to recommend that attempt be made to open the mouth to its greatest capacity with a single turn of a lever employed, although there are cases where such practice would be very commendable. The author has so opened the mouth many a time, but not in cases of long standing. Generally, the force is to be applied with gentleness,—gain a little one day, and a little the next: it takes but a very short time to open a mouth in this way; besides, if your force be applied with such judgment as not to provoke vascular response, you will arouse to co-operation the absorbent system, the excitement acting as a stimulus to it, and it will be found to do its part vigorously.

Trismus resulting from the Pivoting Process.—A person will not infrequently be attacked with trismus after the dental operation of inserting a pivot tooth. Here the lesion is more than likely inflammatory in character, and the treatment is to be directed accordingly; the root of the tooth is in a state of periodontitis. Cases of pure tetanus, however, have had origin in such an operation. Where the lesion is inflammatory, the parts are sore and tender to the touch.

Trismus after Plugging Teeth.—A person will sometimes be attacked with trismus after the plugging of a tooth with metal; the attack comes on suddenly; it is a reflex nervous action, and is always to be esteemed of dangerous import. The conducting facility of the metal irritates the nerve periphery in the pulp; this irritation is referred to the spinal cord, and

thence reflected to the muscles of mastication. To prove the existence of such a lesion, direct the patient to hold cold water in contact with the organ.

To treat a case of this kind, remove the metal. When the irritation has subsided, be sure that, before refilling, a non-conducting substance be placed between the plug and floor of the cavity; or, because of the thinness of the bony septum, it may be desirable to destroy the pulp.

Different Metals in the same Tooth.—Spasmodic trismus, very persistent, may result from the employment of different metals in the operation of a single tooth-plugging; galvanic action being a consequence, and the nerve subjected to a most harassing irritation. To test for this trouble, increase the action by holding silver and zinc against the plug. This test, however, will irritate any supersensitive pulp into a state of excitement, and is an admirable search-warrant for obscure lesions of the organ. The treatment consists, of course, in the removal of the plug, and the medication, if required, of the irritated pulp.

So over many pages might be extended the consideration of dental lesions in connection with trismus. Enough, however, has been written, it is presumed, to direct proper attention to the subject.

Recapitulation.—To recapitulate: It is suggested that many of the cases of so-called idiopathic or obscure trismus will be found to depend on conditions associated with the dental arch.

That to insure permanent relief, the treatment must include the primary lesion.

That such primary lesions as are described in the chapter on *Anomalies* are always distinguishable.

That where it is desirable to extract an offending wisdom-tooth, and such extraction seems too difficult to attempt, the removal of the tooth immediately anterior to it will, as a rule, meet the indications.

That the immobility of the jaw, where acute inflammatory action exists, is to be treated on general antiphlogistic or phlogistic principles, according as it seems probable or improbable that the inflammation may be resolved.

That when the acute action has passed, adhesions are to be broken up by mechanical force carefully applied.

That mechanico-dental lesions are not to be overlooked, but are to be searched for, and discovered *secundum artem*.

TRISMUS TRAUMATICUS.

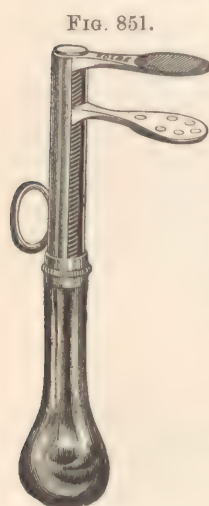
This is that ankylosis, true or false, intra- or extra-articular, dependent on local injury. Blows inducing inflammation are among the common causes; a not infrequent origin, one difficult to combat, resides in severe burns; sloughs from the undue use of mercurials are to be named; in short, enumeration might instance any lesion in which the locked jaw associates with conditions of local signification attended with solutions or irregularities in the continuity of the structures. A case treated by the writer in his practice, the patient being a boy twelve years of age, had the ankylosis dependent on false articulation, the result of injury done the glenoid fossa three years before by a blow upon the chin. The force of this blow being carried to the joint, a chronic inflammation had resulted in a filling up of the cavity to a level with the articular eminence; while, in this particular situation, a species of irregular cavity had formed, which partially accommodated the condyle, permitting, however, dislocation whenever the jaw was opened beyond a certain point. In this case a fair cure was obtained by a tri-weekly manipulation of the bone, which resulted in a better-adapted fossa through compelled absorption. To procure such motion as seemed demanded, frequent luxations resulted, causing at first not infrequently some trouble in the reduction. This patient was advised to watch any tendency to contraction which might appear, and to keep it counterbalanced by rolling corks between

his teeth,—an excellent means, by the way, where the expense of an instrument prevents its purchase.

Simple Means for opening the Jaw.—The use of common bottle-corks as a means of overcoming false ankylosis is attended with satisfactory success. Beginning an operation with one of a diameter to be readily introduced, increasing sizes are to be rolled, one after the other, between the teeth, into place. Timid children who resist the screw will permit the use of corks.

Illustrative Practice.—At a clinic some years ago, a young man presented himself with the lower jaw so fixed that only by profoundly etherizing him was it possible to pass the blade of a common table-knife between his teeth. This condition, which had existed for two years, had resulted from a blow received on the cheek, involving in an inflammatory fixedness the masseter muscle. This case was treated by subcutaneous section of the muscle, associated with the daily use of the screw. Through the use of this instrument there was no doubt of his being kept comfortable; he was directed to employ it daily, and never to allow the jaws to deny the introduction of two fingers. Eventually such modification of the contracted muscle resulted that a fair cure was obtained. The section of the muscle in this case had of course but the meaning of affording the use of the second and true means of cure,—namely, the daily stretching of the part.

Kolbe's Mouth-Opener.—Fig. 851 represents the instrument employed in the stretching process, and which was furnished the patient for daily use:



it is one devised or modified by the ingenious cutler to the Hospital of Oral Surgery clinic, Mr. Kolbe, and surpasses any other form with which the writer is acquainted. By simply turning the handle, the blades, as seen in the drawing, are gradually separated. The power residing in this instrument is sufficiently great to break up any ankylosis, true or false; a jaw is easily to be broken by it. A necessary addition to the instrument that makes itself felt is a transverse bar in the handle to afford a more convenient application of the force. The apparatus is to be recommended as the best in use; it will fulfil the requirements of any case to which such application of force is indicated, while the most careless patient may be intrusted to use it on his own jaws.

Cases of False Ankylosis.—Cases of false ankylosis are most frequently found extra- rather than intra-articular; or where the condition has existed for a long time, say for a year, then it is reasonably to be inferred that the two conditions combine,—that is, that portion of the articular cavity which is not used has been modified by nutritional changes. Wherever the lesion of a false ankylosis is situated, the philosophy of its relief consists in the practice of passive motion,—it is really only another expression of the mode of cure of urethral stricture; operation may be necessitated, but it is only to be practised in cases of urgent necessity.

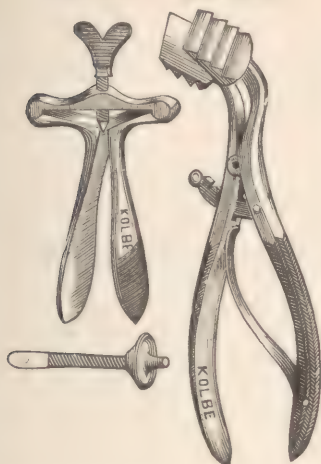
Forms of Gags or Openers.—Besides the instrument commended, various others have been devised for the purpose of passive motion. Figs. 852 and 853 show forms. Fig. 852 is that known as the wedge of Scultetus. Fig. 853 is a modification, as is seen, of such instrument; neither of these deserve mention as compared with that devised by Mr. Kolbe.

Trismus the Result of Mercurials.—In sections of the country where the mercurials are freely used, ankylosis as a result of sloughing is not uncommon; it is frequently found in these cases that the mucous aspect of the cheeks has been converted into a dense, unyielding fibro-cellular cicatrix, which cicatrix resists all attempts on the part of the depressor

muscles to antagonize it. In cases of this kind, instrumental aid applies most happily, and, if properly and judiciously persisted in, will eventuate in a reasonably satisfactory relief.

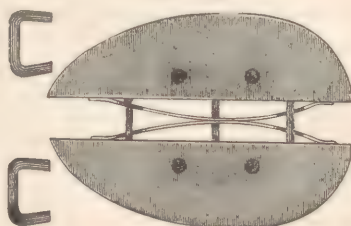
FIG. 852.

FIG. 853.



Means for cutting Cicatrices.—A form of instrumentation applying in this direction finds its suggestion in the deep, yet perfectly-healed, cuts existing in the mouths of patients who have worn for considerable time dental plates which impinge unduly about the vestibular base. Acting on such hint, an impression of the parts is taken, and an apparatus

FIG. 854.



constructed, possessed of dull edges, which press continuously and increasingly upon the cicatrix where it relates the cheek and gum surfaces. This plate is to be worn for months. Success in securing permanent division of the cicatrix by this means is sometimes very satisfactory.

Buckland's Cicatrix Cutter.—Fig. 854 represents an instrument of this class, the mutual device of the author and of Dr. E. B. Buckland, a student at the time attending the Philadelphia Dental College, by the latter of whom it was made. It consists, as seen, of two wings constructed of vulcanite and separated by pieces of watch-spring. The uprights, of which there are three, have the single office of steadying the wings. The clamps, seen to the left, are with a view of holding the wings together until fixed in place in the mouth. They fit in the holes seen. This instrument accomplishes its intention with fair satisfaction.

FIG. 855.



Inadvisability of using the Knife externally.—Cutting the face open with a view of getting at the cicatrices is an operation to be avoided where possible. Fig. 855 shows a mouth so cut, where, after the structure had been removed and the teeth separated, an interdental splint, with attached vestibular wings, made from celluloid, has been inserted. Here are met the double indications of holding the jaws apart and preventing reunion of the cicatrix to the gums. In theory the manipulations work beautifully, not so well, however, in practice, objection existing in a degenerative action which is found most apt to interfere with union of the cut cheek. Instruction exists in the diagram, as it exhibits the relation of the interdental splint. Where it is possible to get such apparatus in place by separating the cicatrix

from the gum without external incision, the performance cannot be too highly commended. If attempt is to be made, the surgeon incises freely above and below, and, after forcing the teeth apart by means of a Kolbe gag, he moulds softened gutta-percha between the teeth and into the vestibule, hardening this by use of ice-water. Celluloid requires to be prepared upon an impression, a difficulty in procuring which stands in the way of the use of the agent. When, however, a mouth can be so opened as to permit of the introduction of impression-cups and material, a vestibulo-interdental splint of this material is the least irritating of the different kinds used in the direction.

Modelling Compound not to be used.—The use of modelling compound, as employed in dentistry, is not permissible in the direction here considered. As an agent ductile under a low degree of moist heat it peculiarly commends itself, but it is not likely to be in the mouth more than a day when it begins to crumble and lose its supportive power.

Bridges of Bone.—Another expression of ankylosis is found in bridges of bone associating neighboring parts, commonly the edges of the glenoid cavity, with the neck of the lower jaw, or it may be that the relation is between two maxillary bones. These bridges are not infrequently to be broken and their absorption secured through dilatation conjoined with passive motion and the use of sorbefacients. In no cases, however, is it more desirable to guard against inflammatory results, and therefore such procedure is to be conducted with the same care as obtains in breaking up ankylosis in the knee- or elbow-joints, a principle being to **make haste slowly**; fracture of the neck may readily attend rough manipulation. Should such fracture occur, the desirability of making a false joint is to have consideration. If a diagnosis exhibit complete fixedness of the head of the bone by an osseous relation, then nothing better is to be attempted than the creation of such false joints, union of the parts being prevented by passive motion, and inflammation combated through antiphlogistics. Cases offer where the only possible prospect of relief exists in the production of such a false joint by operation directed particularly to that end. The author has met with success by excising from the posterior part of the body of the bone a V-shaped piece. A flap raised, the engine quickly removes the section. Saw or bur is used; the latter preferably.

Ankylosis depending on Superficial Cicatrices.—In such conditions of ankylosis as depend strictly on superficial cicatrices, the propriety is always to be considered of a plastic operation, which, removing the deformed tissue, shall replace it with that which is normal, secured from some convenient part in the immediate neighborhood. If the cicatrix to be replaced be small, adjoining portions of the cheek may furnish the required material; if, on the contrary, it be large, the neck will have to be depended on, or it may seem preferable to employ the Italian method of taking a flap from the arm. The principle of the operation consists in mapping out on the part from which the flap is to be taken such extent and shape of surface as shall replace that designed to be removed. The cicatrix being dissected out, and all bleeding checked, the flap, as marked, is raised, leaving it attached alone by its pedicle; and when hemorrhage in this also has been controlled, and the surfaces begin to glaze, it is carefully to be turned on the pedicle into its new position, and, being fixed by stitches, is to receive the attention required by wounds in general. The space left by the removal of the part is to be obliterated by use of stitches, adhesive strips, or other convenient means. Before undertaking a plastic operation, however, nothing is more necessary than to possess an appreciation of the reparative and nutritional powers of the patient. To operate on a person in a typhoid state, or on one the plasticity of whose blood is destroyed by the influences of syphilis, scrofulosis, scorbutus, or mercurialization, would be simply to court failure. (See *Plastic Surgery*.)

CHAPTER LXV.

NEURALGIA.

THE term neuralgia is from the Greek roots *νεῦρον*, a "nerve," and *ἄλγος*, "pain." It signifies an effect, not a cause; or if this definition be not an absolutely correct one, the exceptions to its rule are exceedingly few. For such reasons it is, as commonly employed, a meaningless term, expressing idea of a condition about as indefinitely as the word suppuration conveys idea of the meaning of inflammation.

Definition.—Neuralgia, as the appellation has definite application, refers to paroxysmal pains, localized or metastatic, presenting no manifestation of lesion at the seat of complaint outside of the single phenomenon of pain.

Character of Pain.—The pain of neuralgia is mostly, although not exclusively, acute in character, is confined to the tract or to the periphery of a certain nerve, remits, or more commonly fully intermits, and is accompanied with tenderness of the part involved only when an accidental associate lesion may exist, or when an irritation is so severe or has been so long continued as to have reacted on the neighboring vascular system.

Valleix's Points.—Prominently painful spots related with neuralgia of the fifth nerve, known as Valleix's points, are as follows: In the ophthalmic division, at the supra-orbital foramen; on the upper eyelid; at the line of union of the nasal bone with the cartilage at the inner angle of the orbit, and in the eyeball itself. Still another is situated near the parietal eminence, where, at times, the pain is as violently persistent as at any other point. In the superior maxillary division the painful points are in the infra-orbital nerve at its foramen; a point over the most prominent part of the malar bone; an uncertain point on the gums of the upper jaw; a similar point on the upper lip, and another on the palate. In the inferior maxillary division the painful points will be found on the auriculo-temporal branch, just in front of the ear; another on the inferior dental nerve, where it emerges through the mental foramen.

Diagnosis.—When, then, a practitioner has his attention directed to a seat of pain without apparent lesion, the matter of first importance is an appreciation of cause. To say that such a one has neuralgia, and to treat him with nervines, is to say just nothing, and certainly is to do nothing in the way of good except, indeed, by accident. A first duty is to search for cause, and, if discoverable, to remove such cause, if this be possible. Now, the causes of neuralgia are, as farther on is to be shown, sometimes very evident, and very easy of removal; and it will be seen, from illustrations offered, that one, from lack of observation, may utterly fail in giving a relief very easily and naturally afforded by another. Correctly speaking, **every pain is a neuralgia.** It is quite proper to say rheumatic neuralgia or gouty neuralgia. The suggestion affords a lesson in diagnosis. **Rheumatism** is always accompanied with vascular perversion; the pain is not distinctly localized, but is diffused over a part involved; as a general thing it is a soreness rather than sharp, acute, concentrated pain. Movement aggravates this soreness, changes in temperature affect it; it is not paroxysmal, although it may be, and generally is, remitting; in short, it has a history, and this history is not difficult to read. **Gout** exists in heredity and in over-generous living. It is decidedly inflammatory in its local manifestations. It attacks in preference small joints. It is accompanied by œdema,

by congestion, and by enlargement of the veins. If it prove metastatic, the seat of transfer presents like vascular phenomena with the original inflammation. The cause to be removed in rheumatic neuralgia is rheumatism, in gouty neuralgia it is the gout.

Neuralgia a Disease.—But is there not a condition—a disease—which is, or might be, termed neuralgia?—as, for example, gout is a disease with an individuality, or rheumatism is a disease. If, without being influenced by other than his own observations, the writer were to answer the question, he should say decidedly there is not; and his reasons for the denial would lie in the fact that in one way or another he has become conversant with many cases which have stubbornly resisted a long course of treatment founded on an abstract neuralgic theory, but which have rapidly and readily yielded on the discovery and removal of some lesion of which the pain proved to be simply a sympathetic connection,—as, for instance, otalgia, hemicrania, or even sciatica, from an exposed tooth-pulp, from a splinter of foreign substance, or from the pressure of an exostosis. It is certainly true that there is a class of persons who might be termed neuralgic; these do not belong strictly to what is called the nervous temperament, but are the anæmic and prostrated. A plethoric temperament disposes to inflammation, but plethora is not inflammation; it is only a predisposition; the nervous temperament is only a predisposition. It cannot be denied that cases called neuralgia, and treated without ideas of specific lesion, do very frequently get well; but has not the indication been accidentally met, just as with Dewees's carminative a restless child is often prescribed for and cured, no definite idea of the ailment being entertained,—a single medicine possessing the requirement of various conditions?

Neuralgia a Phenomenon.—If neuralgia, then, be simply a phenomenon,—wholly the expression of an immediate or distant lesion,—scientific preliminary treatment lies in search after cause. But is cause always evident? Not certainly to our present acquirements. Cause, nevertheless, exists, and, failing to discover it, a practitioner is compelled to desert principles and treat experimentally.

Predisposing Causes of Pain-Radiation.—Are there predisposing causes of pain-radiation? Undoubtedly. These may, and always are to, receive a proper degree of attention, as, in antagonizing them, it may prove to be the case that the proper lesion is not in itself of sufficient importance to inaugurate or maintain a neuralgia. Thus, of predisposing causes, a damp, cold atmosphere is to be named, fatigue, over-excitement, excess in drinking, poor diet, the too free use of coffee or tea, loss of sleep, costiveness, diarrhœa,—in short, anything which interferes with the easy and proper performance of functional life.

Malaria as Cause of Neuralgia.—In miasmatic neighborhoods neuralgia frequently assumes a periodic type, influenced evidently by the malaria. It is without doubt true that the exhibition of quinine will and does, not infrequently, cure such cases. Whether such cure is because the medicine controls the full and complete cause of the trouble, or only removes an exciting cause in the absence of which nature gains the mastery, need not be discussed, it being a matter of certainty that it is by no means always the case that in the destruction of periodicity pain is removed.

* POSTERIOR ROOT OF SPINAL NERVE THE SEAT OF NEURALGIA.—Dr. Anstie, whose monograph on Neuralgia has attracted much attention, as well as criticism for and against, advances and defends the position that as regards both the seat of what must be the essential part of the morbid process, and the general nature of the process itself, we must possess very definite information indeed. In the beginning of his third chapter he says, I expect to convince most readers that the essential seat of every true neuralgia is *the posterior root of the spinal nerve in which the pain is felt*, and that the essential condition of the tissue of that nerve-root is *atrophy, which is usually non-inflammatory in origin*. There can be no doubt that such condition is to be met with as an explanation of peripheral pain; but such a condition is merely one *cause* of the neuralgiæ.

Syphilis as Cause.—Syphilis is another of the exciting causes of neuralgia. Patients have sometimes great pain in diseased teeth, which can be held completely under control, although not cured, by iodide of potassium. The pain undoubtedly is from the teeth, as with a subsequent removal of these organs the trouble disappears.

Catarrh as Cause.—An interesting paper prepared by Dr. A. G. Hobbs, of Atlanta, Georgia, considers headaches and browaches caused by pressure from nasal hypertrophies or foreign bodies, together with reflex pains that have for their origin pressure in the nasal cavities, whether they be located in the forehead, the temples, across the bridge of the nose, or over the cheek bones. That such reflex pains do occur, and have for their cause pressure in the nasal cavities, Dr. Hobbs suggests, was known long ago. If they were only, he goes on to say, occasional or of short duration, they might not demand much attention; but in many cases the pains are more persistent than the neuralgic from any other cause, and they many times produce a more profound impression upon the general system, as indicated by a sense of lassitude, a haggard expression, a malassimilation, and a decided loss of weight. In his own note-book of the last three years he finds, bearing upon the comparative frequency of catarrhal and ocular neuralgiae, fifty-four cases under the combined headings: *Catarrhal neuralgia, ocular headache, and catarrhal and ocular neuralgiae* combined; thirty-six cases occur under the first caption, fourteen cases under the second, and four cases under the third.

Epitome.—To epitomize the subject is to find the view that in a state of health the nervous system represents a poised balance: it is neither excited nor depressed; it works in entire harmony with its requirements. Apply a source of irritation, and this harmony is interfered with. According to the amount and extent of irritation, so the amount and extent of derangement. Life, happily says Bichat, rests upon a tripod of innervation, respiration, circulation. What affects one of these legs affects the life. To appreciate the phenomenon of neuralgia is to appreciate relations,—is to search over the economy until wherever a lesion exists it is exposed and comprehended.

If after such manner of **studying diagnosis** a first view be directed to the nervous system, we look for a lesion in that part which, by the expression of pain, seems most markedly implicated. The most decided cases of neuralgia are, without doubt, odontalgic. A tooth decays until the cavity containing the delicate nerve is exposed; the neuralgia has the simple, single signification of a direct irritation. Exostosis of a tooth-root presses on nerves ramifying in an alveolo-dental membrane; the signification is similar.

Conditions.—Let reference be made to a neuralgia occurring in a part after amputation. Is cause not most frequently found in the squeezing and pinching of a nerve caught in the cicatrix? Is it not the same history where tumors grow about and press upon some nerve-periphery? May there not be instanced neuromatous expansions found in stumps, evidently enough sources of pain? Let a different view be considered. Are there idiopathic inflammations of nerve substance? Do nerves in themselves degenerate and ulcerate? The subject may be looked at from a still wider stand-point. There is no doubt that a pure nervous irritation of the system at large can exist. There is certainly an individuality living in this system. It has a mode of action of its own, and this action, as remarked by Dr. Wood, is susceptible of exaltation, depression, or deprivation in itself, and from the influences of its own peculiar agents. But can or do these vicissitudes express themselves ever, or even occasionally, in sharp neuralgic pains? Connected with the digestive function we have often nausea and vomiting; with the secretory, disorder of the liver and kidneys; with the respiratory, hurried and otherwise irregular breathing; with the circu-

latory, a frequent and agitated, though seldom full or energetic, pulse. As the offices of the brain, suggests Professor Wood, are various, so also must be the signs of its excessive excitation. Irritation in the brain obeys the general laws of that morbid affection. If moderate, it exalts the healthy functions without otherwise altering them; if stronger, it more or less degenerates the functions; in great excess, it entirely changes or abolishes them. Thus, sensation and perception may be rendered simply more acute, or may be deranged, producing vertigo, pain, and every variety of disorder in vision, hearing, touch, etc., from buzzing in the ears, unnatural coloring of objects, a sense of tingling, formication, etc., to complete hallucination. The intellectual faculties and the emotions may be excited into increased vigor, or may be completely perverted, as in delirium and insanity. The general overseeing faculty of the brain may be simply stimulated to increased vigilance, to a more ready and rapid response to all the intimations of its dependent functions; or it may be thrown into excessive disorder, evinced by restlessness, jactitation, obstinate sleeplessness, etc. The motor faculty may merely impart increased activity and energy to the muscles under the influence of the will; or it may throw off more or less completely subordination to that principle, and give rise to every variety of spasm and convulsion. Finally, all the functions above referred to may be overwhelmed by an excess of irritation, and more or less completely lost in stupor and coma. This is nerve-irritation, from causes or influences which reside in, or in association with, the system, and to be considered alone in connection with the system.*

Reactions of **vascular perversion** on the nervous system are to be considered. Coup de soleil and apoplexy may be esteemed opposite conditions in such reactions. How frequently have all the phenomena of partial compression—headache, giddiness, buzzing in the ears, disordered vision, tingling, formication, numbness, drowsiness, mental confusion, spasms, convulsions, etc.—been quickly resolved and removed by the accidental rupture of a nasal vein having communication with a meningeal sinus! And how happily, when similar conditions have come on from long-continued chlorosis, has a course of iron relieved them! Every portion of the encephalic mass, every portion of its continuation in the spinal canal, every nerve-periphery, requires a certain amount and a certain character of blood to keep it in proper equilibrium and nutrition. Too much blood, and too nutritious, and we have derangement from over-stimulation; too little, and too poor, we have it from lack of pressure, lack of nourishment, and, in many cases, from effusions.

Derangements in **respiration** act as predisposing causes to neuralgia. A patient who labors under an inability to aerate his blood, whatever the cause, fails to relieve that fluid of certain poisonous qualities, which, of necessity, sooner or later disturbs the nervous economy.

Anything and everything, in short, it is to be said, that acts as a **depressant** in the vital economy, whether by over-stimulation or by under-nutrition, is to be thought of, and considered, in neural derangements: over-study, sexual excess, indigestion, hepatic and nephritic diseases, repression of the cutaneous circulation, the depressing passions, as fear, grief, melancholy; the employment of sedative poisons, as opium, tobacco, chloroform; living in an atmosphere impregnated with irrespirable gases,—any of these may assist some otherwise incapable lesion in determining an attack of neuralgia.

Definite note is to be made of the fact that poison long continued proves so great a depressant of the vital economy that, though a lesion be fully and undeniably exposed and removed, **secondary relations** are apt to show themselves, which prove, not infrequently, of worse offence than the

* Practice of Medicine, George B. Wood, M.D.

first. The writer directs particular attention to the clinical fact that sooner or later, after the cure of some special, severe, and long-continued neuralgia, the general health is found to become deranged, this derangement showing itself as of common systemic import, otherwise as associated directly with some vital organ.

The most extreme case of nervous mania that has ever come under the observation of the writer, this being accompanied with general hyperæsthesia and local neuralgia, was in the person of a carter, addicted to **excessive smoking**. For three days this man was uncontrollable by any but physical restraint; at the end of which period a short interval of sleep and quiet were secured by placing between his lips a pipe of the strongest tobacco. The patient was finally cured by making the section of a nerve, and treating him with tobacco and sedatives, just as one treats delirium tremens with whiskey and narcotics. In this case there can be no doubt that the local neuralgia was goaded to its intensity by the perverted condition of the general nervous system. Similar cases associate with the improper use of opium, and with the abuse of the sexual instincts.

In cases of persons long habituated to the use of **opiates** as a relief in neuralgic pain, operations which have considered and which have truly relieved the system of a lesion of offence are not apt to be followed by the immediate relief anticipated. Here is a point in which clinical observation agrees with deductions of Dr. Anstie, that **pain involves a lowering of function**; on the other hand, it is not unreasonable to suggest that the condition is one of hyperæsthesia. Pain is of both conditions, and is to have such appreciation if it is to have cure.

The first of the propositions quoted finds demonstration, plain enough, in the exhibitions of the inebriate, who manifests the first symptoms of delirium only on the deprivation of the wonted stimulus, his aberration having the meaning of **exhaustion consequent on over-stimulation**, as shown in what might be termed the synthetical proof of the primary demand for stimulation.

From his own practice the author might cite many interesting cases illustrative of the difficulty of affording ease to a patient addicted to, and long dependent on, **opiates**, even where the original disease undoubtedly has been cured,—as, for example, in such instances as the removal of cicatrices or of foreign bodies; these cases, however, are not at all in proof of neuralgia being a disease in itself; the reverse rather, pain being the expression of exhaustion consequent on long-continued over-stimulation. No direct lesion remains in such instances to be considered. Cure lies in getting back a lost equipoise. Exactly what this lost equilibrium may be called is entirely immaterial. Let it be named **vaso-motor paralysis**, as designated by Dr. Anstie, and let it be said that the paralysis is a direct extension of the original morbid process from the sensory root to the motor, affecting the original fibres in the latter, which are destined to control the calibre of the ocular and facial vessels. Granting the premise of neuralgia being an expression of the presence of an irritant, or accepting the hypothesis of Anstie as to its being a condition of diminished vitality, it must certainly be felt that the hypodermic injection of morphia,—of obtunding agents,—so continuously practised and recommended, has in it only the virtue of covering a wound temporarily from sight and calling it well; indeed, it is much worse than this; it is exhausting more completely that which is already weak; it is making neuralgia; it is treating effect, taking no heed of that which is the cause of effect.

Use of Opiates.—It is not designed to convey an idea, however, that opiates are unjustifiably used in neuralgic conditions; pain in itself is, as has been suggested, a cause of exhaustion, and it may prove the lesser of two evils to moderate or annul pain. But opiates are to be employed as adjuncts. When a practitioner finds himself forced to rely upon such medicaments, the

confession is extorted commonly that he knows solidly nothing of what he is treating.

Neuralgia an Effect.—It is to be accepted, then, as the proposition of this chapter that neuralgia has its existence in a lesion. As a corollary it is deduced that treatment of neuralgia is treatment of a lesion. Lesions resulting in neuralgia are of every possible kind and situation. The illustrative cases appended have the meaning of propositions in diagnosis.

1. **Tooth and Uterus.**—Miss A., unmarried, thirty-five years of age; neuralgia situated in a bicuspid tooth of lower jaw; pain of nine weeks' standing; unbearably severe.

Treatment.—Tooth, being carious and of little value, removed. No benefit. Examination directed to all the teeth of the mouth showed no associate lesion in any of them. Search for cause, extended over the system at large, discovered an ulcer upon the inner face of uterine fundus. The cure of this ulcer resulted in cure of the jaw pain. Later, this same patient applied to the writer for treatment of a defect in refraction; this defect being so great as to require for its correction glasses ground as follows:

R Right eye + 48 $\odot$ c. + 60 ax. 35;
Left eye + 32 $\odot$ prism 4 ax. 0 $\odot$ c. + 48 ax. 145.

The lenses, constructed to order, worked so perfectly as to elicit from the patient the remark that she had never before seen the world as it is. Six months later they ceased to work at all; the lady being returned for consultation by her physician under an impression that she was going blind. Satisfied as to the correctness of the glasses, attention was at once redirected to the uterus, ordinary sponge tents being used for the exposure. The ulcer was back. Cure of it corrected the amblyopia.

2. **Tooth and Eye.**—Mr. —, thirty years of age; mydriasis and pain of two years' standing. Cause, in this case, lay in an encystment of a cuspid tooth. Cure, which was so immediate as to be almost complete before the patient left the office, was found in breaking up the cyst and taking away the enclosed organ.

3. **Ear and Maxillary Region.**—An exostosis the size of a split pea, found in the external auditory meatus, was proved, by its removal, to be the cause of a facial neuralgia that had resisted a course of treatment continued over ten years.

4. **Tooth and Ear.**—Patient, a medical student. Otalgia of five weeks' standing. No expression of local cause. Examination directed to the teeth discovered a nodule in the pulp of the most immediately neighboring dens sapientiae. Instantaneous cure resulted from extraction of the tooth.

5. **Tooth and Ear.**—Patient, a professor of otology. Pain and ringing in the ear constant. Cause found in an undecayed wisdom-tooth which nature was making an effort to throw off. Extraction was succeeded by immediate cure.

6. **Antrum and Forehead.**—The writer has met with a number of cases where severe neuralgia of the supra- and infraorbital regions were found to have as cause lesions of the antrum where not the slightest sign of disease in this cavity showed itself, yet where trephining was attended by copious discharge of pus, laudable or otherwise. In some instances the purulency has been found associated with a denuded floor, the bone requiring to be burred away; in others the condition showed itself as ordinary catarrh and yielded speedily to injections of stimulant germicides, of which corrosive sublimate in the proportion of half a grain to the ounce of water, a teaspoonful of which mixture is thrown in after a thorough washing out of the part, is to be recommended. Permanganate of potassium, five grains to the ounce of water, is a second suitable medicament. Still another is the aromatic sulphuric acid used half and half with water. Another one still is the

boro-glyceride, a teaspoonful to water $\text{z}ij$. Listerine is an agreeable and useful injection; it is to be diluted five or six times with water. Phénol-sodique in the proportion of a tablespoonful to the goblet of water is found equally antiseptic and curative.

7. Maxillary Nerves and Head.—Mrs. B., wife of an undertaker, suffered for a long time from periodic attacks of pain about the face and head. This person, exceedingly quiet and retiring, spent most of her life in sunless rooms surrounded by the melancholy paraphernalia pertaining to the business of her husband. She was anæmic, and of poor general health and spirits. Although she had certain bad teeth, yet the pain from which she suffered had never seemed associated with them; indeed, so insensible were these organs to ordinary agents of irritation, that a diagnosis was founded alone on her general condition and surroundings, and remedies applied entirely in such direction. Tonics were administered, window-shutters unbowed, exercise and amusement, conjoined with generous living, were advised; even with this entire change the patient failed to improve, but, on the contrary, grew worse.

The diagnosis thus discovered at fault, the bad teeth were extracted; still the condition persisted, the pain increasing. The patient was now treated for over a year, the Pharmacopœia being exhausted in her case. Called in consultation, and acting on the belief of the existence of a special lesion in all such cases, the author determined, with the concurrence of the gentleman in attendance, to make a most careful exploration of her whole system. At this period the pain had assumed, and continued, the impression of an iron clamp about the head, terminating beneath the chin, which clamp seemed daily contracting itself. The terror and pain of this impression had become so great as to convert the woman almost into a lunatic. On inquiry, it was found that her internal organs had been most carefully examined, and inferred not to be in fault. Investigations, therefore, were commenced externally. First, was there any remaining tooth or teeth implicated? The organs were examined for caries, for pulpitis, for nodules, for necrosis, for exposed cementum. The teeth were in no wise involved. Next the spinal cord was explored and, through its expressions, the encephalic mass; organically, the trouble could not be found reflex from these points. Every articulation, the line of every artery, vein, and nerve was looked at so far as these could be followed. Every observation and fact which might throw light on the case were considered without success, as any discovery of an exciting cause was concerned. Finally return was made to the oral cavity. The teeth which had been extracted the year before were the molars and premolars of the left superior jaw. Might there not possibly have been just the smallest particle of one of these teeth left in its socket? Pressure was being made in the canine fossa, when the patient made slight complaint; it was the only point that had yielded difference in sensation. Now, what was this sensation, and what did it mean? It was not pain of which the patient complained, not discomfort; it was simply difference of sensation. It was a point, however, which had yielded expression. It was in the line of the diagnosis to infer that here existed something,—the lesion, perhaps, of which we were in search. Acting on this hint, an exploratory trephining of the antrum was made. This discovered that branches from the infraorbital nerve, running across the cavity, had enlarged to the size of knitting-needles. These enlarged nerves, of which there were two, were cut away. The patient was immediately relieved, and, although many years have passed, she has had no recurrence of her neuralgia.

8. Tooth and Scalp.—Patient, a young lady, who shortened a summer and fall campaign to come to Philadelphia for advice concerning neuralgia of the face and of the ear and scalp. She described her agony as being sometimes so great that she could get only from chloroform but a very temporary relief; she had been taking tonics and opiates throughout the summer; had no pain in any of her teeth, although on the upper jaw was a

pulpless molar. Examining her mouth, attention was attracted to a peculiar overriding of the second bicuspid tooth of the lower jaw by the first molar; the employment of a delicate curved probe revealed caries of the first of these teeth, exposing the pulp; the tooth was extracted, and the distant and apparently dissociated neuralgia instantly disappeared.

A tendency to nervous irritability which exists in this patient may very well be re-aroused by the presence of the upper pulpless molar; if this should prove to be the case, she is advised to have it extracted.

9. Supernumerary and Non-Erupted Teeth.—Too much stress is not to be laid on the possibility of these relations with obscure neuralgia of the trigeminus. The writer has met with cases where no means known to him outside of exploratory incisions could have revealed the lesions. In one instance a tooth was found in the antrum. A second discovered a molar developed in the condyloid process of the inferior maxilla. Quite a number have been brought to light in the palatine process. It is the case that non-developed or retained teeth will occupy positions in the jaws for years without giving trouble, yet later become sources of offence. In all obscure cases where localization of pain is complained of, the practice of search by means of a bistoury or of an exploring needle is to be recommended.

A tooth is recognized by touch upon the enamel. Cure associates with extraction. Where a tooth is deeply and solidly impacted, spear-drills used with the engine are necessary to the removal. Non-erupted wisdom-teeth are particularly to be looked after. In the chapter on *Anchylosis of the Jaw* (which see) this matter has illustration; a wisdom-tooth, horizontal to the body of the lower gum, is seen lying directly upon the dental nerve. (For relations of diseases of the teeth to neuralgia, see chapter on *Odon-talgia*.)

10. Urine and Nervous System.—During a mid-day meeting of the class of the Oral Hospital, convened for the purpose of experimentation in analyses of human fluids, the urine of one of the students, a martyr to neuralgia, was offered for examination, the heat test of which exhibited an opalescence quickly passing to the showing of an (apparently) albuminous deposit startling as to quantity. The addition of nitric acid dissipated instantly both opalescence and threads, proving the coagulum to be not albumen, but lime salts, and directing attention to the immense waste going on in the nervous system as a possible, not to say probable, cause of the young gentleman's disease. As this person had his case under examination from time of entering the school, a year and a half, without having come either to cure or to a satisfactory understanding of his condition, he was put at once on the syrup of the hypophosphites with a view of finding correlative proof, if such existed, as to inferences arising out of the condition of his secretion. The specific gravity of the specimen was 1030.*

11. Inferior Maxillary Nerve and Face.—Lesions of the inferior maxillary nerve, where it lies in the maxillary canal, are assuredly more common than is generally supposed. Diagnosis of such lesions lies in the fact that pain, however it may shift about, is distinctly referable to the locality, and to evidence as afforded by a certain obscure tumidity never, perhaps, entirely absent. As a rule, the origin of these lesions is to be traced to some periodontal affection, although not infrequently direct injury has been inflicted on the nerve by an unskillfully-executed dental performance. It is to be mentioned in this connection that cases seem to exist where a peripheral nerve of one side of the jaw passes to the other side, and where the mylo-hyoid nerve penetrates the bone and associates with the maxillary. At the present moment of writing there is a patient in the Oral Hospital whose inferior maxillary nerve was removed a week back

* This person is still under care of the writer, not being cured nor his case understood. Cause of his trouble seems to be beyond finding out.

from mental to dental foramen; from the time of coming from under ether influence, to the present moment, the man suffers as profoundly as ever from pain in that side of the lip supplied by the nerve removed.

Nerves of Gum.—Reference is also to be made in this connection to a neuralgia of the lower jaw, which close examination shows to be associated strictly with the gums. Here is to be borne in mind that the part is supplied by branches accompanying the gustatory nerve, and that consequently the trouble is not—save accidentally—to be reached by a section that considers the dental nerve. The writer has in his experience verified this in cases where the dental nerve has been removed from the whole length of the canal, yet where cure has been secured only by a second section made near the oval foramen, and which included the mylo-hyoid and lingual. Attention is to be particularly directed to this complication.

Neuralgia of Gums and Tip of Tongue.—Neuralgia, situated in the gum tissue, invites, in a search of its cause, to a consideration of the following: The gums of the lower jaw are supplied by branches of the gustatory or lingual. This is a branch of the third division of the fifth, and comes off from that nerve just above the inferior dental branch; communicating, not infrequently, with this last-named just before it enters the posterior dental foramen to be distributed to the teeth. The lingual, in its continuation, supplies the tip of the tongue, at which point it associates with filaments from the hypoglossal. The tip of the tongue is a frequent seat of paroxysmal neuralgia of an almost unbearable type.

Experience has yielded the lesson that neuralgia situated in the substance of the lower gum is not to be cured by section of the dental nerve, unless, indeed, it happen that the pain is reflected from a lesion related with this nerve. Neuralgia of this situation and of the tip of tongue demands consideration of possibilities associated with the lingual nerve and with the hypoglossal,—not overlooking, at the same time, probabilities connected with more distant associations. Section of the lingual nerve at the base of the skull is made by means of same operation practised for dental.

12. Foot and Knee.—One of the most impressive cases of neuralgia ever treated by the author has the following history. A Mr. B., serving in the war of the Rebellion, received, as near as memory serves to recall the case, three gunshot wounds,—one in which a small minié-ball passed through the tarsal bones, a second into the arm, a third lodged in the chest; the exact locations of the two latter are not distinctly recalled, as they did not associate with the case. After dismissal from the service, and after being engaged for a long period in the occupation of a carter, the patient commenced to suffer pain in the knee-joint and down the back of the leg, this pain increasing during a period of months to such extent as to require a constant watch being kept to prevent suicide. The author feels justified in asserting that seldom is witnessed greater expression of agony in a human being than was the almost constant condition of this man. Spending two months in observation and clinical **study of the case**, a conclusion eventually forced itself upon the mind that associated with the track of the ball through the foot existed some lesion of the *dorsalis pedis* nerve. Not that at this point there was pain, tenderness, or indeed expression of any kind, but a diagnosis by exclusion seemed to locate the trouble here: the author mentions particularly the absence of all signs, because he could find no one to second his conclusions or to endorse a proposition to make section of the nerve above the ankle. The nerve, however, was exposed and the length of an inch removed. From the moment of the operation the patient was entirely free from his neuralgia, although tenderness about the knee upon pressure continued for some little time, while the superficial portions overlying both malleoli sloughed and remained in an ulcerating condition over three months.

Dental surgery affords **countless instances** of immediate pain-radia-

tion. This radiation commonly relates to teeth having a common period of eruption, a diseased bicuspid of one side expressing itself in a healthy bicuspid of the other, a molar in a molar, etc.

It is to be accepted that a diseased tooth may express itself in almost any part of the body; on the other hand, that disease in any part of the body may express its discomfort through a tooth. (See *Odontalgia*.)

Neuroma.—By a neuroma is meant a tumor that forms upon or in the substance of a nerve cord. Generally small and single, they are yet to be met with where their size equals that of a walnut and where they are multiple; the writer has removed half a dozen of these growths from the same person in a period counting only half the number of years. A neuroma is more apt to form within than without the nerve, and when so formed is found to have as its covering the cord disparted as a series of silken-like threads. These tumors are composed of nerve substance, and have their diagnosis in their free and rolling character as to a transverse direction and in the pain given by them when pressure is made. No danger lies with them as to malignant degeneration. Fig. 859 shows a neuroma.

A false neuroma is a fibrous growth found in connection with a nerve cord; its history is that of the common fibrous or fibro-cellular tumor.

Neuromata are seldom found in connection with other than cerebro-spinal nerves. They grow less painful as they grow more numerous. (See *Treatment*.)

Treatment.—The idea is advanced that there is seldom or never what is termed idiopathic neuralgia, but that pain is always a symptom. It is unfortunately the case that too often as practitioners we discover weakness in search after cause, and thus find ourselves unable to treat a case scientifically, being driven to empiricism. Even yet, however, medicine is able to render more than an accidental service; and the principle on which treatment is founded is that of soothing and quieting, either as applications refer to the system at large or to a particular part involved. Sedatives, where there is general nervous disturbance, independent, so far as we discover, of other derangements, are found sometimes to act very happily. The tinctures of valerian and gentian in equal proportion, given in tablespoonful doses, make a fine combination. Bromide of potassium, where it seems necessary to keep up a continuous impression, is given with advantage in doses of ten grains, dissolved in a wineglass of water, from two to ten times a day. If administered, however, in a paroxysm, forty to sixty grains are found not too much, and it is sometimes well to combine with this small doses of opium or morphia.

R Potassii bromidi, gr. xx;
Morphiæ acetatis, gr. $\frac{1}{4}$ to $\frac{1}{2}$, according to severity of pain;
Aque, $\mathfrak{zj}$. M.

Sig.—The dose to be repeated in five or six hours, if required.

Valerianate of Zinc.—Valerianate of zinc is a favorite preparation; it may be made into pills with conserve of rose, or any preferred vehicle, each pill to contain from one-half to a full grain, to be given twice or thrice a day.

Tincture Cannabis Indica.—Tincture of Indian hemp is prescribed in doses of five drops, repeated three times a day.

Calomel. Tincture of Benzoin.—Where there is disturbance of the visceral health, it has been found occasionally successful to produce rapid but moderate salivation. Compound tincture of benzoin administered in fifteen-drop doses three times a day acts happily in those wandering abdominal pains which sometimes put at fault in way of explanation.

Aconite.—Aconite, made into quarter-grain pills, and administered cautiously, three or four times a day, is recommended. No preparation of this medicine approaches in efficiency aconitia as offered in the pure alkaloid form by Duquesnel's formula. No matter how severe the pain, it is

likely to be controlled. **Great care** is, however, necessary in the administration. Dose is from $\frac{1}{180}$ to $\frac{1}{100}$ of a grain. The author's manner of prescribing is as follows:

R Aconitiæ (Duquesnel's).

Druggist will furnish fifty granules, as prepared by Schieffelin, each of which shall contain the one-four-hundred-and-eightieth part of a grain (gr. $\frac{1}{180}$). Of these the patient is to take one every two hours until numbness is felt or pain is found relieved.

NOTE TO BE PUT ON LABEL.—Overdose is to be antidoted by application of mustard over stomach, by hot baths, and by injection of oil of turpentine in the proportion of two tablespoonfuls to a pint of water.

The care used as to direction is to avoid possibility of accident. It is found the case, however, that a patient soon learns to use the medicine with a satisfactory freedom.

Tincture of Veratrum Viride.—Tincture of veratrum viride, in conditions of undue circulatory excitement, exhibited in five-drop doses until such excitement is subdued, will sometimes quickly relieve the pain.

Tincture of Digitalis.—Where a pulse is quick and the patient is of high temperature, tincture of digitalis given in ten-drop doses every three hours in a small wineglass of water acts at times as a specific.

Colchicum.—Colchicum, where there is a supposed gouty association, is always widely employed. The wine of the root is the best preparation.

Specific Formula.—In rheumatic neuralgia, or pain associated with a rheumatic condition, the following formula is found very reliable; certainly so, if some other existing lesion be not too antagonistic:

R Potassii iodidi, $\mathfrak{Z}_{ss}$;
 Extracti belladonnæ, gr. vj;
 Vini colchici radiceis, $\mathfrak{Z}_{ss}$;
 Tincturæ guaiaci ammoniatæ, $\mathfrak{Z}_{vj}$;
 Aquæ cinnamomi, $\mathfrak{Z}_{vj}$. **M.**

Sig.—A tablespoonful to be taken in a wineglass of water three times a day; if it purge, five drops of laudanum is to be added to each dose.

Salicylate of Sodium.—A favorite preparation with many is the salicylate of sodium administered in doses of ten grains in water and lemon syrup three times a day.

Arsenic.—Arsenic is frequently used with benefit. It may be exhibited in granules of the twentieth of a grain three times a day. It acts well in cutaneous neuralgia.

Donovan's Solution.—Donovan's solution—the liq. hydrarg. arsen. et iod.—is a favorite with many practitioners. Dose, five drops three times a day; avoiding salivation. This is an alterative, having a variety of significations.

Exalgine.—Eight cases are reported in the *British Medical Journal* where exalgine was administered successfully in treatment of facial neuralgia.

Gelsemium Sempervirens.—Gelsemium sempervirens in doses of from ten to twenty drops, repeated every hour until relief is obtained, or until giddiness or dimness of vision occur, is highly recommended in cases involving the teeth and the alveolar structures of the jaws. Dr. T. L. Lallerstedt considers gelsemium to be almost a specific for facial neuralgia, if used freely. He generally orders the fluid extract in twenty-drop doses every two hours, until the physiological effects are produced or relief is obtained. In cases of severe frontal headache he frequently prescribes forty grains of bromide of potassium with twenty drops fluid extract of gelsemium, to be taken every hour in a full glass of water.

Tonics.—In all cases associated with lassitude and anæmia, the following is to be prescribed with benefit:

R Elixirii gentianæ ferratæ, $\mathfrak{Z}_{vj}$.

Sig.—Teaspoonful four times a day.

Or,

R Tincturæ ferri chloridi, ℥j;
Quinîæ sulphatis, ℥j. M.

Sig.—Fifteen to twenty drops three to four times a day, in water.

Or,

R Syrupi ferri pyrophosphatis, ℥vj;
Quinîæ sulphatis, ℥j. M.

Sig.—Teaspoonful four times daily.

Thé Mariani.—This preparation, in doses of from one to two teaspoonfuls three times a day, affords about the most refreshing and quickly-acting tonic at the command of a physician. As a promoter of rest and sleep it is invaluable.

Elixir Codeine.—This controls or modifies pain very satisfactorily. Ten drops administered in a little water is a good dose with which to begin. Increase may be made to a teaspoonful. It is used when a paroxysm is on.

Opium and Ether.—Opium and ether, given in full doses before a paroxysm, with ten or fifteen grains of quinine administered after the pain has ceased, will commonly make an impression, and frequently abort the next attack. Success is claimed for the exhibition of opium to the production of narcotism. Such treatment is only, however, commendable as an occasional expedient.

Muriate of Ammonia.—Muriate of ammonia, in doses of half a drachm three or four times a day, has been given with advantage; a soothing effect is produced by placing a lump of the salt on a burning coal, thus impregnating the atmosphere of a room.

Oil of Turpentine.—Oil of turpentine is frequently applauded by English practitioners. It is to be given in doses of from one-half to a full drachm.

Chloroform and Camphor.—Chloroform, or chloroform combined with camphor, is recommended. A formula used by Dr. George B. Wood is as follows:

R Chloroformi, fʒij;
Camphoræ, ℥j.

Sig.—Mix with the yolk of an egg and ℥vj of water, and direct a tablespoonful to be taken every half-hour, every hour, or every two hours, according to the urgency of the case, until relief is obtained, or some decided effects are experienced from the medicine, either on the stomach or brain. Chloral hydrate, in ten-grain doses, may replace this, commonly happily in the case of the plethoric with strong hearts.

Vermifuges.—Vermifuge medicines are frequently prescribed with benefit, particularly in the case of children, parasites frequently keeping up an irritation, although presenting no definite signs. Of these medicines, one of the very best is the combination of spigelia and senna:

R Syrupi spigelîæ et sennæ, ℥iv.

Sig.—Teaspoonful doses three times a day. Four ounces will commonly be found enough to destroy any worms which may be present in the intestines, or to show error in diagnosis.

Cathartics.—Cathartics are generally indicated in spasmodic attacks of neuralgia; especially is this the case when there is costiveness, furred tongue, sick headache or stomach, giddiness, etc. It is generally satisfactory practice to precede the purgation with a few quarter-grain doses of calomel. The character of the purgative is to be influenced by the condition of the patient. Sulphate of magnesia is generally found applicable. The compound cathartic pill is mostly found objectionable. The ordinary Seidlitz powder, repeated three or four times within the day, is a very happy and really refreshing medicine. If it should do no good, it certainly will do no harm.

Strychnine.—Strychnine is an empirical anti-neuralgic medicine of much reputation. It may be prescribed in quantities of two grains, divided into eighty pills, one to be taken three times a day.

Rauque's Liniment.—Of local remedies there is a great variety. A formula long celebrated under the name of Rauque's liniment is as follows:

R Extracti belladonnæ, ℥ij;
 Ætheris, ℥j;
 Aquæ lauro-cerasi, ℥ij. M.

Sig.—Let it be rubbed on the part and saturated flannel be applied.

Morphia used Endermically.—The endermic application of morphia is a common practice. The medicine may be used on a blistered surface, or be injected subcutaneously. To make the injection, it is only necessary to thrust the needle-point of the syringe into the rete mucosum, or it may be passed completely beneath the skin into the underlying cellular structure.

Hot and Moist Applications.—Hot and moist applications are generally found of much service in quieting pain,—the part to be enveloped in old and loose flannel, and evaporation prevented by an investment with oiled silk or other material.

Snuff and Quinine.—In affections of the fifth pair, Dr. Richab, of Strasburg, attributes great good to one grain of quinine and two of common snuff, introduced into the nostril of the painful side. It is said in many cases "to act like a charm."

Common Table Salt.—Table salt finely pulverized and snuffed into the nostril of the affected side will at times cure instantly, as temporary relief from pain is concerned.

Meigs's Ether Treatment.—Professor Charles Meigs introduced, several years back, a plan of treatment with sulphuric ether, which yields at times great temporary relief. He confused the nerve-currents by taking a piece of sponge saturated with ether, and, by a continuous but irregular round, touching, here and there, different neighboring surfaces, until the pain would disappear. If, for example, it was in the forehead, he would touch over the supra-orbital nerve, over the infra-orbital, over the anterior dental, over the facial, over the cervical,—alternating the touches to these parts for a period varying from five minutes to half an hour. In most cases the pain is, for the time, relieved.

Creosote.—Creosote, much diluted in simple cerate, is sometimes found very useful as a local obtunder,—five drops of creosote to an ounce of cerate or lard; to be rubbed over the affected part, little by little, until relief is obtained.

Kirby's Liniment.—Dr. Kirby directs a liniment made of one drachm of tincture of aconite to seven of fresh palm oil, or with two ounces of camphor liniment,—a half-drachm of the former, or double the quantity of the latter,—to be rubbed in twice or thrice a day, according to its effects. It must be watched, however, as the medicine is cumulative; if its poisonous effects appear, stimulants are to be given.

Graves's Plaster.—Dr. Graves's neuralgic plaster is compounded as follows:

R Pulveris opii, ℥ij;
 Camphoræ, ℥ss;
 Picis Burgundicæ, q. s. M.

Sig.—Stupe the parts with warm water before applying it.

Cazenave's Pomade.—Cazenave's pomade is thus made:

R Chloroformi, ℥j;
 Potassii cyanidi, ℥ijss;
 Adipis, ℥ij;
 Cereæ albæ, q. s. M.

Sig.—Rub into the part a piece of the ointment the size of a pigeon's egg, and cover with oil-skin.

Hydrate of Chloral.—Hydrate of chloral in the proportion of $\frac{3}{8}$ ss to $\frac{3}{8}$ vij of water furnishes an admirable local obtunder.

Salicylic Acid.—Professor Nussbaum lays great stress on the use of salicylic acid, speaking of it as a specific in the *douloureux*. His prescription is as follows:

R Acidi salicylici, gr. iij $\frac{1}{2}$;
Sodii salicylatis, gr. xxxij. M.

Within twenty-four hours the patient takes from four to six of such powders. The author has had good results in his trials of the means.

Salicylate of Cocaine.—Schneider (*Allg. Med. Ctrl.-Ztg.*) relates the case of a woman in her third attack of neuralgia of the second and third branches of the trigeminus. The first spell, five years before, had been treated successfully with large doses of quinine. The second attack lasted almost six months; quinine was of no avail, but the pain gradually disappeared under the use of morphine and iron. The third attack had continued four weeks when Schneider injected salicylate of cocaine experimentally. The effect was extraordinary; six grains of the salicylate, injected into the cheek, caused the pain to disappear entirely, and occasioned a general feeling of well-being wholly free from any unpleasant collateral phenomena. The injection itself was painless and did not give rise to irritation. The patient was enabled to sleep at night, although before the pain had been most severe at that time. Eight such injections were given in the course of six days, and after that there was no pain except at the site of the injections, which was overcome by three applications of galvanism with the anode applied to the seat of the pain and the cathode to the back of the neck.

Ear-Drops.—A writer in the *American Practitioner* recommends dropping into the meatus auditorius from four to ten drops of the following mixture, remarking it to be "very rare, with the use of this liquid, that relief is not to be obtained in a few minutes, and the patient asleep in half an hour, whatever may have been the severity of the pains."

R Extracti opii,
Extracti belladonnæ,
Extracti stramonii, aa pars j;
Aquæ pruni Virginiani, partes xij. M.

If it should happen, says this writer, that at the end of eight or ten minutes the pain does not yield to the remedy (which sometimes happens when the quantity used has been too small, or when we have to treat a neuralgia which has already required the use of narcotics in any way), it is necessary to use a second dose, at least equal to the first.

Alluding to the extemporaneous character of the preparation, it is suggested that it may be preserved, if care be taken to keep it cool, by pouring on its surface from two to four drops of sweet almond oil.

Napheys's Recipes.—Among the recipes found in Dr. Napheys's "Modern Therapeutics," which have been selected from the prescriptions of eminent practitioners, are the following, which may not be without service to many readers (see also *Local Anæsthetics*):

William Aitken, M.D., Edinburgh:

When the neuralgia is superficial, compresses steeped in the following solution:

R Atropiæ sulphatis, gr. v;
Aquæ destillatæ, f $\frac{3}{4}$ ij. M.

Sig.—Renew the compresses several times in twenty-four hours, continue them for at least an hour each time, covering them with oil-skin to prevent evaporation. Bad for the eyes.

Brown-Séquard :

R Extracti belladonnæ, gr. $\frac{1}{8}$;
 Extracti stramonii, gr. $\frac{1}{8}$;
 Extracti cannabis Indicæ, gr. $\frac{1}{4}$;
 Extracti aconiti, gr. $\frac{1}{8}$;
 Extracti hyoscyami, gr. $\frac{3}{8}$;
 Extracti conii, gr. j;
 Pulveris glycyrrhizæ, q. s. M.

Sig.—For one pill. To be used with care, and not over four a day.

Dr. Da Costa :

R Aconitiæ, gr. ij;
 Veratriæ, gr. xv;
 Glycerini, fʒij;
 Cerati adipis, ʒvj. M.

Sig.—To be rubbed over the painful part, care being taken to see that there is no abrasion of the skin.

Dr. William Hammond :

R Extracti belladonnæ, gr. v.

Sig.—Divide into twenty pills. One three times a day.

Liniment of Guy's Hospital :

R Liquoris plumbi subacetatis,
 Tincturæ opii,
 Mellis, aa ʒij;
 Confectionis rosæ, ʒj. M.
 Fiat linimentum.

London Hospital :

R Tincturæ aconiti,
 Linimenti saponis, aa fʒj. M.

Sig.—To be used as an anodyne liniment.

A liniment recommended by Dr. Napheys as an elegant sedative is as follows :

R Atropiæ sulphatis, gr. viij;
 Morphiæ sulphatis, gr. xvj;
 Aconitiæ, gr. ij;
 Acidi sulphurici diluti, m̄v;
 Alcoholis, fʒss;
 Olei olivæ, q. s. ad fʒiv. M.

Or, if a stimulant be also desired :

R Chloroformi, fʒss;
 Spiritus terebinthinæ, fʒj;
 Camphoræ, ʒj;
 Olei lavandulæ, m̄xx;
 Olei olivæ, q. s. ad fʒvj. M.

Sig.—The first four ingredients are to be mixed before adding the oil, and the liniment to be well shaken before being applied.

Dr. Felix von Niemeyer, University of Tübingen :

R Extracti hyoscyami,
 Zinci oxidi, aa ʒij. M.

Sig.—Divide into eleven pills. Begin with one pill morning and evening, and increase to twenty or thirty of them daily. These, known as the Meglin pills, have a good reputation in Germany.

Ludlow's Formula.—The late Dr. D. J. L. Ludlow recommended the following formula with large confidence. It is used by rubbing into the painful part a piece the size of an ordinary pea.

R Atropiæ sulphatis, gr. ss;
 Aconitiæ, gr. iss;
 Olei tiglii, gtt. ij;
 Ung. petrolii, ʒij. M.

Compression of Arteries.—One of the most intractable of the neuralgia of the scalp ever met with in the practice of the author yielded to compression of the facial arteries.

Massage.—Methodical rubbing, massage, of a neuralgic seat is recommended by Dr. S. Weir Mitchell.

In a case, noted by that author, of contusion of the ulnar nerve subject to intense neuralgia, the nerve being hardened and enlarged, tender, and enduring no application of electricity, the pain was relieved by hypodermic injections; but after using many remedies, and at last the actual cautery over the nerve-trunk, without altering its size or tenderness, slow and careful manipulation was tried to test if it could be enabled to bear pressure. After a course of gentle friction, lasting half an hour, the object was attained, three sittings enabling the parts to be rubbed and even kneaded quite roughly.

Unique Case.—A case of neuralgia of seventeen weeks' standing, the seat of pain being the lumbar muscles, was instantly cured by the author on relieving the pregnant uterus found caught by the promontory of the sacrum. The patient, when met, was found propped on all sides by pillows, not having been able for the period named to touch a foot to the floor. Correction of the misplaced womb allowed her at once to go about as usual.

Errors in Refraction and Posterior Conus as Causes of Neuralgia.—The author concludes this chapter by directing attention to the seeming impossibility of explaining many neuralgic cases, while at the same time he leaves the inference to exist by reason of what has been said in the text that ability to diagnose is strictly proportional with the acquirements of a practitioner. He holds it a necessity that ophthalmology be understood by an oral surgeon with the minuteness of specialism. In this last direction it will be found that cases enough offer where nothing but the correction of errors in refraction is found capable to the cure of what is truly a sympathetic disturbance. Posterior conus, the remnant of some previously-existing glaucoma, is a condition the possibility of which is always to have consideration in search after obscure cause of facial neuralgia, a discovery of which demands use of the ophthalmoscope.

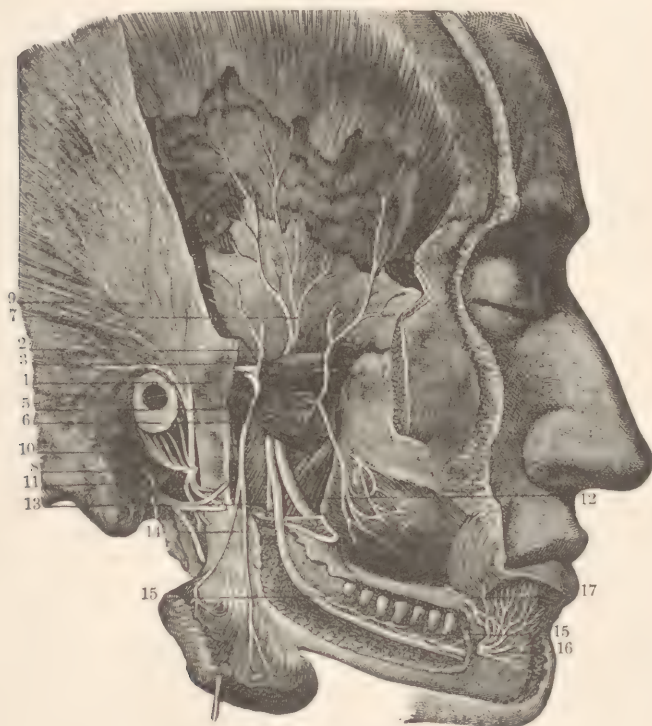
Electrical Treatment.—Dr. H. H. Walling, a careful and experienced electrician, affords the following suggestions. If the pain is relieved by pressure, the current from a fine secondary faradic coil, with a rapid vibration and a peculiar tone, will generally give relief in a short time. The electrodes should be at least one to one and a half inches in diameter. Place the anode over the painful spot (see *Valleix's Points*, page 865), and the cathode at the back of the neck, or in the hand of the patient, and begin with a very mild force, just sufficient to be perceptible to the sensitive nerve, and gradually increase it up to a point just short of actual pain. A rheostat should be used in making these applications. Keep the current at this stage without change, until complete sedation follows. When sensation is abolished, gently turn off the current, and await reaction. If the paroxysm returns, repeat the operation, even if it be every half hour, until the attack is overcome. (The hand of the operator also makes a most excellent electrode.) Switch into circuit from five to ten cells (a rheostat is always used); place the cathode as before, and apply the anode, which may be one inch or less in diameter, to the painful point with a current intensity of from one-half to one ma. for from three to ten minutes, as may be necessary. Cocaine, aconitine, morphine, atropine, or other medicinal substances may be used upon the anode, care being taken not to get the drug into the eyes.

CHAPTER LXVI.

NERVE LESIONS, PROPER AND THEIR TREATMENT BY SECTION.

NEURALGIA arising out of disease of a nerve incurable by medical means finds remedy in removal of the affected part; otherwise, by section made between the seat of lesion and sensorium. (See *Neuralgia*.)

FIG. 856.



Refer for general description to page 69.

INFERIOR MAXILLARY NERVE.

Fig. 856 shows the location of the inferior maxillary nerve (14) as lying in the jaw and crossing the zygomatic fossa, together with the gustatory (12), the auriculo-temporal (10), the mylo-hyoid (13), the dental (15), and the mental (16). Other branches shown in the diagram belong to the motor root, and are, of course, not of concern in a present consideration. The part removed, to secure exposure in the maxilla, is the external plate. The old ways of operating on this nerve have been surely succeeded, as the writer cannot help but feel, by operations soon to be described.

Author's Operation. First Manner.—Having a patient seated in a reclining chair with the body thrown back at an angle of about fifty degrees,

the side of the face to be operated on being turned toward the light, the operator feels for the notch upon the jaw, over which runs the facial artery.

FIG. 857.



The author's operation for exposure of inferior maxillary nerve.

The vessel found, its position is marked by a line corresponding with its direction. Next a second line is made upon the neck parallel with the plane of the lower jaw and immediately beneath it. A succeeding step draws this line upward until it rests upon the body of the bone, when, the finger-nail guarding the artery, an incision, reaching to the bone, is cut as far forward as the position of the cuspid tooth. The wound thus made is separated by retractors, and search is made for the anterior, or mental, foramen. This hole exposed and the terminal position of the nerve thereby accurately ascertained, a succeeding step lifts the roof from the canal in which the nerve lies. This last manipulation is accomplished in one of two ways. Using a raspatory to scrape away the periosteum, the operator employs a circular saw revolved by the engine, or he may gain the same end with chisel and mallet.

Adopting the first means, the saw is put in rapid motion, and two lines, corresponding to the

width of the canal, are made, as shown in the cut, from the circular black opening in front, representing the foramen, as far back as it is desired to go. These lines are joined posteriorly by a trephine-cut. The roof of the canal, as will be understood, has thus been freed, and it only remains to lift it away; the vessels and nerve lying freely exposed by the operation to the eye of the surgeon.

A modification of the above-described operation consists in employing a bur. The bone being denuded of its periosteum, and the foramen exposed, the canal is opened by burring away its roof. This latter performance is easier of accomplishment by the inexperienced than is the former; the exposure of the nerve can be made equally perfect.

Author's Second Manner.—The second manner employs a sharp chisel, the lines shown in the diagram being cut with that instrument propelled by blows from a mallet.

Exposure thus secured, the cord is lifted and severed; otherwise treated as indicated.

Where bleeding results from cutting the dental artery it is readily controlled by the use of a pledget of sponge thrust into the canal, or, what is better, by the use of a match-stick whittled into a wedge shape and forced between the artery and side of canal. If the sponge be used it is to have a strong string attached for convenience of subsequent removal.

Dressing the Wound.—The immediate operation done, a succeeding step rounds the two edges of bone, and, after well washing the parts with

a view of getting away all *débris*, closes the external wound, which, when the stitching is complete, is found to be upon the neck and in a situation that shows no scar.

The author assumes that the diagram serves fully to familiarize the surgeon with the manipulations, and further that the operation is of a character to show and speak for itself.

Section of Inferior Maxillary Nerve at Oval Foramen.—The author has devised and highly commends the following manner of exposure (see Fig. 858). Open into the nerve-canal in the inferior maxilla as shown in the lower part of the diagram. Pick up the nerve on a tenaculum and cut it. Seize next with bull-dog forceps, as shown, and, preserving the continuity, bur along the line of nerve and canal until the dental foramen is reached. Enlarge the foramen, using bur and engine. At this point in the operation when enlargement of the foramen has been made and free passage upward secured (see square opening showing in bone), the nerve is slipped through a fenestra, as seen, which is pushed up as far as it will go. When the base of the skull is reached, and the nerve is seen to stand clear, a pair of eye-scissors or the blade of a tenotome, as shown, completes the section.

If not thought necessary to open the canal in front of the masseter muscle, a line vertical with the posterior border of the ramus may be cut. The isolation of the nerve, after the dental foramen is enlarged, is seen to carry the instrument of the operator between the external and internal pterygoid muscles. (See Fig. 856.)

The enlargement of the dental foramen does not interfere with either the health or the offices of the condyloid or coronoid processes, while it exposes the nerve quite as freely, as exhibited in the diagram, as when these bodies and as well a portion of the ramus have been removed.

Referring to the diagram, the anatomy as well as the operation is to be clearly appreciated. The opening in the bone shows the nerve up to the point of emergence from the oval foramen; this foramen showing just back of the fenestra. Crossing the instrument externally is the internal maxillary artery, the position and relation of which are plainly seen in the diagram. Running parallel with it (see Fig. 856) is the gustatory nerve. In the operation, as here shown, the nerve, after being cut, is passed, exactly as before, through the fenestrated instrument exhibited, and by means of which it is isolated up to the base of the skull. The knife used to cut it is very small and of sickle shape. To cut the lingual nerve implies simply the use of a hook with which to pick it out, or the knife may be used as described in the immediately succeeding operation.

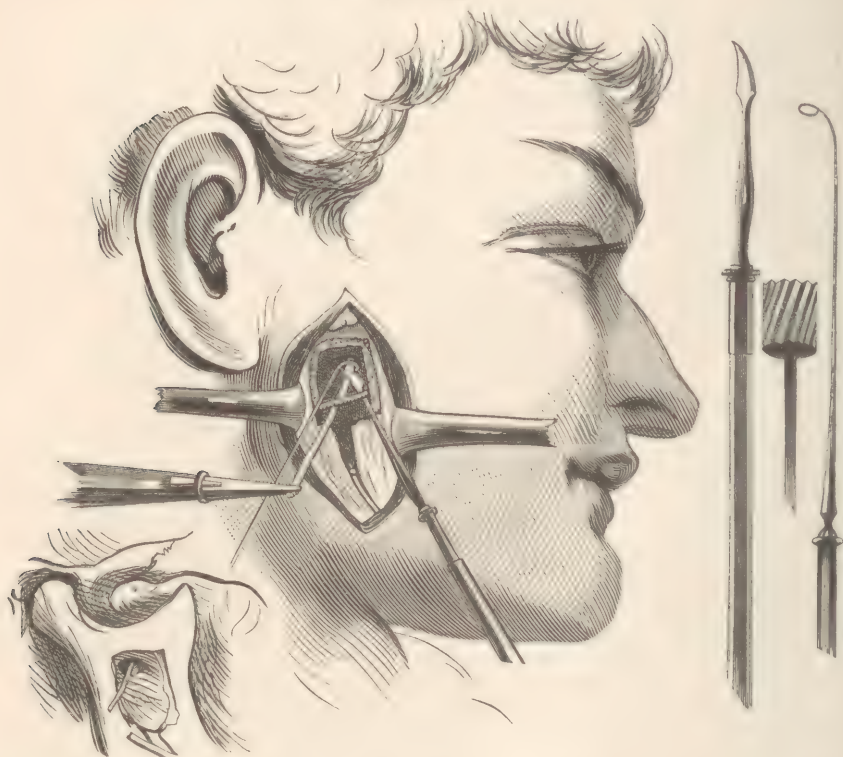
Cryer's Operation.—An operation suggested by Dr. Cryer, which has been performed by me a number of times, is as follows. After exposing the ramus of the jaw, using either of the manners suggested in describing the former performances, the surgeon feels for the semilunar notch, which being located, he burs a space between the two processes that is to reach downward the length of the phalanx of a thumb. The opening through the bone thus made exposes the nerve, which is treated and excised as before described. To first prick the line of removal by a series of spear-drill cuts expedites happily the removal of the bone.

Neuralgic pain persistently located in the lower lip, one side or the other of the median line, is oftentimes successfully treated by section of the affected nerve at its exit from the mental foramen. The operation is accomplished by sinking a bistoury to the proper depth adjoining the second bicuspid tooth and shaving the bone as far forward as the cuspis. When the pain returns as result of reunion of nerve the performance is to be repeated.

Operation by Removal of Coronoid Process.—The author has now on many occasions done neurectomy of the inferior maxillary nerve most

satisfactorily after the following manner, the cord being cut where it emerges at the oval foramen and its whole length pulled from the dental canal. Make an incision that reaches from the zygomatic arch, commencing at the point where the yoke overlies the coronoid process, curvilinearly downward to a point a little above the line of the duct of Steno.* Cut directly down upon the bone. Open the wound by means of retractors and clear the process of the masseter muscle. Control hemorrhage by use of ligature or styptics, preferably the former. Scrape periosteum from coronoid process and saw the bone. The part being free, pry it out of its place, and, by use of forceps, lift and twist it. Carefully cut away attachment of temporal muscle. The bone being away, ligate internal maxillary artery. This done, use blunt hook in search after nerve, the line of which is obliquely upward and downward from oval foramen to posterior dental canal. The nerve being caught upon the hook, it is to be lifted until a finger can be gotten under it, when, with a motion that draws from below, it is pulled out of the dental canal. Next slip the nerve through a fenestra,

FIG. 858.



—see right-hand instrument, Fig. 858,—which push toward base of skull until place of division of nerve into gustatory and auriculo-temporal is reached. Take next a curved blade, as seen in diagram. If the neurectomy is to be of the inferior maxillary nerve alone, the cut is made below the fenestra precisely as in the previously-described operation and as shown in Fig. 858. If, on the contrary, the excision is to include the gustatory and

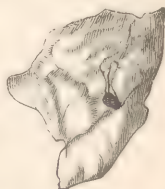
* LINE OF STENO'S DUCT.—Transversely from the tip of the lobe of the ear to a point in the superior lip midway between its free border and the nose.

auriculo-temporal nerves, the blade is to be placed above the fenestra and the cut made only when the knife has reached the bone.

SUPERIOR MAXILLARY NERVE.

Section of the branches of the second portion of the nerve is made at various points as indicated by various conditions. Fig. 859 shows a neuroma diagnosed by the writer as existing upon the under surface of the nasal arch. In this case the neuralgia was of twenty years' standing. Fig. 860 exhibits the steps of an operation which exposed and removed the bone with which the tumor was related; the circular saw and engine were used.

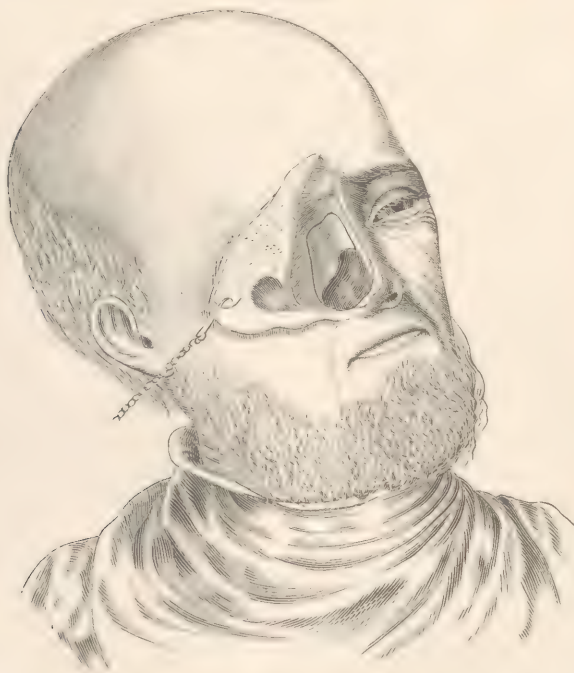
FIG. 859.



Branches External to Infraorbital Foramen.—Neuralgia of parts supplied by branches external to the infraorbital may find relief by section made at the foramen.

Innervation from Branches within Infraorbital Canal.—Parts innervated by branches coming from the canal demand section of the nerve within that channel. To expose the part the operator commences by dissecting a flap from over the region of the antrum. The anterior wall of that cavity is next trephined. A succeeding step chisels away that portion of the orbital floor which makes the inferior boundary of the canal. The nerve, now laid bare, is to be incised. **The section can be made from the inside of the mouth by trephining.**

FIG. 860.



Nerve Lesions of the Maxillary Sinus.—Nerve lesions existing in the maxillary sinus are exposed by dissecting the overlying parts within the mouth and trephining. Illustrative case in the previous chapter is an example of a lesion so situated and treated.

Criticism on Operations.—Cases of neuralgia occur, where pain is so

diffused over the track of the second division of the fifth nerve, and where the suffering of a patient is so intolerable, as absolutely to force the surgeon into operation even in the absence of a perfectly reliable diagnosis, and when it is felt that no section outside of the main branch may promise any good. In these instances, the results too frequently prove the worse than uselessness of what has been done; too often does continuous pain, transferred to some other part, show that the lesion is still back of the seat of operation. The author does not, however, condemn these operations: desperate evils call for desperate remedies. He would only enjoin that it be well understood that a desperate remedy is not to be unnecessarily employed, and that no man is to undertake the section of the superior maxillary nerve until assured that he has mastered all that can be known of his case.

Carnochan's Operation for Neurectomy of Second Branch of Trifacial Nerve.—The exposure of the second branch of the fifth nerve was first practised in this country by Dr. Carnochan, of New York, and the plan originally adopted by that surgeon for the exposure is the same, with unimportant modifications, as is still employed.

Commencing this operation, a Y-shaped or simple curvilinear flap exposes the anterior wall of the antrum. A trephine, as large as may be used, is now made to cut out the wall. The posterior boundary thus exposed, a second trephine, necessarily somewhat smaller than the first, removes a section of this. The speno-maxillary fossa thus exposed, the nerve is found and isolated from its surroundings and as much of it excised as may conveniently be effected. If, in the opening made through the antrum, space enough has not been secured by the trephine, the operator finds himself compelled to remove, by means of chisels and cutting pliers, the lower boundary of the infraorbital canal; this will be found to enlarge the working space considerably.

In seeking in the fossa for the nerve, too much delicacy cannot be exercised, as above all things it is desirable to have, if possible, a healing of the parts without degeneration or destruction of the tissues.

A mode of exposing the antral wall, affording greater convenience in the succeeding steps of the operation, consists in dividing the lip and cheek by an incision leading directly from the labial commissure to the malar bone: two flaps are thus created, one being directed inward, the other outward.

Langenbeck's Operation.—An operation devised by Langenbeck for section of this nerve, being, however, one that is scarcely likely to meet with much favor, consists in the use of a stout tenotome, which is thrust, with its point directed downward and backward, immediately beneath the external palpebral ligament, being kept in close contact with the outer wall of the orbit until it reaches the speno-maxillary fissure, this being recognized in the cessation of resistance. The edge of the knife is now turned so as to shave the surface of the bone, the nerve being cut by a sawing motion as it enters the orbital canal. A cut opening the canal is now to be made through the floor of the orbit, and with a hook the nerve is to be caught and pulled from its bed.

Pancoast's Operation.—The elder Pancoast's operation for exposure of the second and third branches of the trifacial is performed as follows: First, as exhibited in Fig. 861, a trap-like flap is made across the ramus of the lower jaw. This being raised and reflected, the masseter muscle is shaved from its attachment and the coronoid process exposed; this process is next sawed off at its root, and, having detached from it the temporal muscle, is removed; the muscle being thrust upward out of the way. This series of manipulations exposes the zygomatic fossa, across which, but overlaid with some fatty tissue, passes the internal maxillary artery, which a succeeding step picks out and ligates. The next use of the knife is found in detaching from the great ala of the sphenoid bone the external head

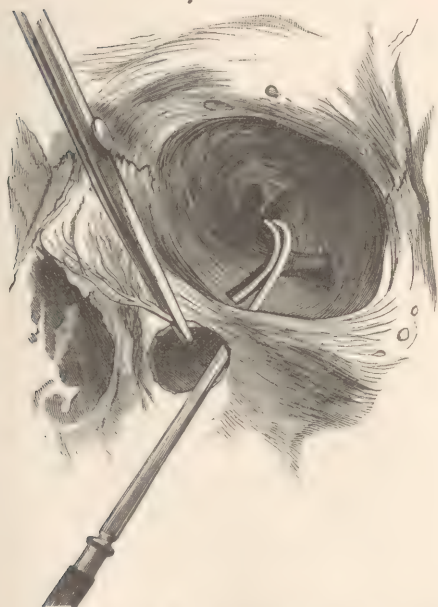
of the pterygoid muscle; this accomplished, any soft parts found in the way are to be pushed aside with the finger, after which attention is to be given to stanching the active hemorrhage and oozing.

The parts thus exposed and dried, the nerves of the speno-maxillary fossa are plainly visible, and may be exsected by using a pair of curved scissors.

Author's Operation.—An operation practised by the author for making section of the second branch of the fifth nerve immediately as it emerges from the foramen rotundum, being a manner superior to, and easier of accomplishment, as he thinks, than either of the others described, is as follows: Place the patient on a pallet and etherize. Next expose the anterior face of the antrum by a trap cut in the cheek, which trap may be triangular with a limited vertical cut reaching downward, or it may open toward the eye. In either instance it is to expose the branches of the

intraorbital nerve, which nerve is to be dissected, caught in the grasp of a forceps, and held out of the way. Hemorrhage being controlled by ligatures, styptics, or other means, the face of the antrum is cut away by use of bur (Fig. 862) revolved by the surgical engine.

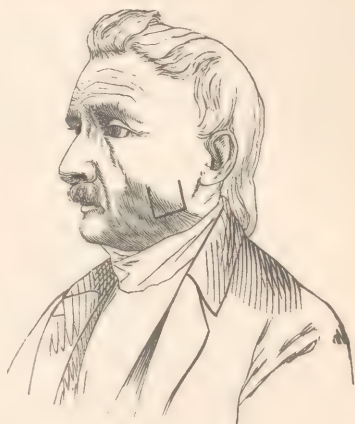
FIG. 862.



Author's operation for exsection of superior maxillary nerve at base of skull, using engine and bur.

Study of Fig. 862.—The diagram shows, first, the external opening made into the antrum. Second, the nerve dissected out of the flap and controlled in the grasp of locked forceps. Third, the nerve where internally it lies upon

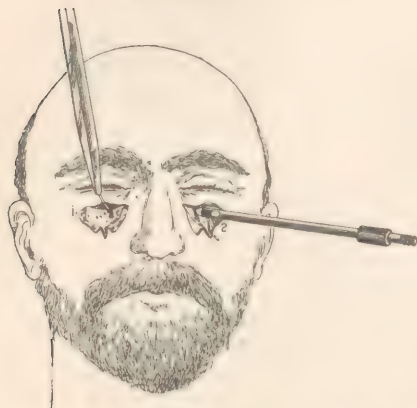
FIG. 861.



With the nerve secured, as directed, for a guide, the floor of the infraorbital canal is cut away, and the nerve followed to and along the floor of the orbit. The posterior wall of the antrum reached, the bur is passed backward through it; the nerve still being preserved intact. A succeeding step removes, by means of the bur, such extent of posterior wall as exposes the sphenopalatine fissure. At this point the branches relating Meckel's ganglion are met. Here the fenestrated instrument (Fig. 858) has the nerve slipped through it, and being pushed back until meeting the obstruction, the curved blade (Fig. 858) is, in turn, directed back of it, and over the Meckel branches, when, the foramen being reached, the nerve is cut off. In performance of this operation, great care is required to avoid cutting the nerve prematurely by the rapidly-revolving bur. The figure shows the stage of operation when the bur has cut out the floor of the orbit. Fig. 862a shows the operation on a cadaver.

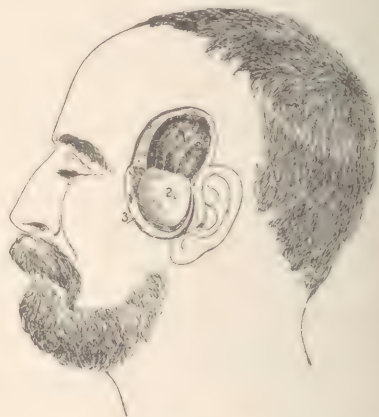
the floor of the orbital cavity. Fourth, its position in spheno-platine fissure. Fifth, the fenestrated instrument, the circle of which is lost to sight, together with the nerve in the obscurity that conceals the round foramen. The **shadow beneath the nerve** represents the line of the bur where the orbital floor has been cut away, which cutting permits of the nerve falling into the antrum. The posterior antral opening is made beneath the orbit, so it is to be understood that in the operation the director would not be seen in the orbit, as shown in the cut, but below it, in the antrum, the nerve having been dropped to this latter position, as described.

Fig. 862a.



APPLICATION OF CRYER'S NEUROTOME. 1, nerve exposed and caught; 2, neurotome applied. The nerve is cut by pushing in and turning the blade.

Fig. 862b.



OPERATION FOR REMOVAL OF GASSERIAN GANGLION. 1, dura mater exposed; 2, bone; 3, flap. Bone and flap are related.

Study of Skull.—If, turning from the cut, the student will take up a skull, he will find that the spheno-maxillary fissure, seen by the side of the optic foramen at the apex of the orbit, leads directly to the round foramen, and that by means of a fenestrated hook he could isolate a nerve from its associations and then reach the base of the cranium.

Referring to the author's operation for **exposing the zygomatic fossa** and its nerves, it is seen that the same exposure can be followed to the spheno-maxillary fissure. It implies simply detachment of heads of pterygoid muscles. (See Fig. 856.)

Removal of Ganglion of Gasser.*—This operation, which is a new one in surgery, is performed as follows. Make a semilunar incision reaching an inch upward, and one and one-half inches at base, which base is to be the

* ROSE'S OPERATION.—Mr. Wm. Rose's operation consists in exposing the oval foramen (see *Neurectomy of Inferior Maxillary Nerve*) and trephining its seat so as to expose the ganglion.

LAPLACE'S OPERATION.—Dr. Laplace makes his exposure over and around the ear. In size his flap corresponds with that described in the text.

HORSLEY'S OPERATION.—This performance, modified by Hartley and by Dr. J. B. Roberts, consists in reflecting a flap both of soft parts and bone from the super-zygomatic region and seeking the ganglion by pushing the finger along the side of petrous portions of temporal bone. (See the text for full description. See also "Studies in Intra-Cranial Neurectomy," by Wm. J. Taylor, M.D., with illustrations. *Med. and Surg. Reporter*, March No., 1894.) In Dr. Taylor's paper many relative measurements of the involved parts are given by diagram, but such measurements are to be on individual experience in order to be reliable and serviceable.

The bur of the surgical engine replaces the trephine most happily, and is to be used by a skilful hand absolutely without danger.

It would be inexcusable in a practitioner to attempt this operation without a free preliminary practice on the cadaver. Many dissections should be made.

upper border of the zygoma. Next dissect up the circumferences of the flap, and, having the bone thus exposed, trephine, and, by means of the osteotome, saw out the vault of bone. Next force the bone outward and thus break its base. The dura thus exposed, the fingers of the operator are to be insinuated delicately and gradually between the membrane and cranial floor, and are to be pushed inward until the position of the ganglion is reached. (See *Anatomy*.)

Exposure of the ganglion is made by incising the envelope of dura which incloses it, great care being taken not to wound the carotid artery, which is in immediate relation with the part. It is now well to hook up the inferior maxillary nerve and cut at the point of passage through the oval foramen. Seizing the nerve cord, the ganglion is pulled as freely as may be from its bed, and cut or scraped away.

The ganglion being removed, the bone and scalp, which it is understood are related, is put back in place after careful washing away of all saw-dust. A tent for drainage may be inserted in the trephine cut. A paper on this subject by Dr. Edmund Andrews, published in the *International Medical Magazine* for June, 1892, may be read with profit. In a subsequent number of the same periodical (February, 1894) a bibliography of the subject is to be found.

The endurance by the dura and brain of the rough handling associated necessarily with the performance of this operation is remarkable. In a case lately treated at the Orthopædic Hospital, notwithstanding necessity, arising presumably out of injury to the carotid artery, for a postponement of continuance of the operation for some three days, the wound remaining stuffed during the interim with a handkerchief-like mass of antiseptic gauze, the patient made a perfect recovery. See Fig. 862b. (See *Osteotome*, and other instruments used in the operation, page 828.)

Clean Cut required in Neurectomy.—A nerve-section is to possess the feature of a cut absolutely clean. Section made after any manner or by means of a form of instrumentation that gives a fringed or frayed expression is apt to be associated with bad results. An **experiment** original with, and performed each session before the class of the Oral Hospital by, Dr. M. H. Cryer, is worthy of consideration. Two insulated wires, extending the length of one of the lecture-rooms, are related with a bell and a battery. A clean cut being made of one or both these wires crosswise, contact elicits no response by the bell. Scraping, on the contrary, the wires, so as to interfere with the insulation, touch results in a vigorous ringing, continued so long as contact and non-insulation exist. **Relating this experiment with nerve fasciculi** deprived by accident of the insulating neurilemma, inference is drawn that cause of pain exists in absence of insulation, and that it is to be recovered from only when nature or the physician cures such a defect. It is argued that in inflammation neurilemma is destroyed, allowing contact of immediately-related fasciculi, hence continued worrying of the sensorium, as a principle, if not similar with, yet analogous to continued ringing of the bell. As **corroborative** of the experiment, a case some years ago offered in the clinic of the hospital service, where a median nerve, much frayed, and imprisoned in a cicatrix afflicting the patient with persistent pain, had cure of complete character resulting from dissecting out and sharply incising the cord crosswise some little distance from the frayed end. Accepting contact, as here alluded to, as an explanation of pain, interest in the subject invites to examination in every individual case as to probabilities and possibilities in such direction.

Exposure of other Nerves of Head.—For exposure of other nerves of the region under consideration, see succeeding chapter.

CHAPTER LXVII.

EXPOSURE OF NERVES.—NERVE LESIONS PROPER AND THEIR TREATMENT BY STRETCHING.

STUDY of the preceding two chapters has prepared the reader to pass to a consideration of the present one. The study is that of nerve-stretching, but it embraces, necessarily, exposure. The two are here conjoined with view of economy in space.

Definition.—By nerve-stretching is implied the exposure of a painful nerve, the lifting of it from its bed, and the pulling of it. The performance was introduced as a surgical operation some twelve years back by Nussbaum, and, by reason of an occasional success found in the practice, has established for itself a position which attracts a certain amount of attention.

Scientific Meaning of Operation.—Nerve-stretching, when practised, is to find its endorsement wholly in diagnosis. To do the operation simply on the data of statistics is to engage in an unjustifiable procedure. The scientific meaning of the performance lies in breaking up areas of obstruction existing somewhere along the line of a nerve-cord, and not in the fallacy that, by stretching, a transmitting capacity is lessened, or that new impressions are made on the centre of origin. As illustrative, reference is to be made to an example of lesion of anterior tibial nerve referred to on page 872. It happened in this case that an absolute cure of several years' standing was but comparatively lately replaced by a recurrence of the old pain, and, on application of the patient, arrangements had been about completed for repetition of the exsection. Apart from sympathy for the sufferer, much interest was excited in the mind of the writer, as he regarded the condition as identical with inflammatory obstruction, and one where stretching—*i.e.*, breaking up adhesions—was the indication, a conclusion which he expected the operation fully to endorse. A few days before the one set apart for the meeting, the patient, while descending some stairs leading from a chamber, caught his toes in an irregularity of the carpet, which accident compelled his foot to extreme extension, throwing the man forward on his face. A draggy snap is reported as being both heard and felt. There has not been a twinge of pain felt since.

Extra- and Intra-Lesions.—Nerve-stretching, to be effective, must associate with extra- and not with intra-lesions. Where a distinction is recognizable, good will be found attending operations practised in relation with the first, evil when in connection with the second. The author is compelled to recognize out of his experience that a great many cases of neuralgia indicate a requirement for nerve-stretching. Unfortunately, in a majority of the cases, the reading of the indication is very difficult. The writer has to admit mistakes or failures, as it may be thought well to distinguish them, which furnish him with sufficient reasons to recognize his lack of personal judgment in the direction. No diagnoses are more difficult, as a rule, to make out, than those that relate with neuralgia.

Recognition of Seat of Lesion.—Exposure of the main branch of a nerve, some radicle of which is the part involved in a plastic effusion, and the stretching of this main branch, is not at all the indication. Recognition of the exact seat of lesion is to go before operation, and the exposure of the part involved is to be not farther away from the obstruction than permits the lesion being acted on by the force exerted; this applies particularly to nerves running at obtuse and at right-angled relations.

Nerves, like arteries, are exposed according to directions furnished by the anatomy of a part.

INFRAORBITAL NERVE.

The infraorbital is the main continuation of the superior maxillary division of the trifacial nerve; its entrance upon the face is from the infraorbital canal; the direction of change at the foramen is at a right angle; seat of lesion exists not infrequently at the orifice of this canal, being resultant of blows or other injury received upon the face. (Fig. 863.) The letters OP and L point out the radicles of the nerve and the muscles upon which they lie.

Referring to Fig. 58 as a study, the student will recognize the nerve as breaking up, immediately on exit from the foramen, into three sets of radicles, which supply respectively the palpebral, nasal, and labial localities; consequently pain met with in these regions is plausibly referred to as being related with the sensorium by the cord found at the foramen, and an inference is most likely to be indulged that exposure at such point affords command of the lesion. Here it is necessary to look beyond and consider that in the infraorbital canal a branch is given off which supplies the anterior teeth, and that farther back a second branch is given off by the main nerve innervating the bicuspidati and molars,—situations much more likely to afford lesions than either of those first named. (Turn also to Figs. 13 and 59.)

To Expose the Infraorbital Nerve.—To expose the infraorbital nerve at its exit from the facial foramen, it is the practice of the author to feel for the depression, using the pulp of the little finger, and, when found, dissecting carefully to it by means of a single incision carried in the direction of the lip. The body exposed, a tenaculum is passed beneath it and the stretching accomplished, or the nerve may be excised, as preferred.

Agnew's Method by Flap.—A means of exposing the infraorbital nerve, suggested by Professor Agnew, is shown in Fig. 863. Although the author disagrees with his valued and learned friend as to a necessity for more than a single cut where the object is simply stretching, he yet regards the experience, out of which the recommendation comes, sufficiently to know that his readers will find profit in study of the diagram.

SUPRAORBITAL NERVE.

The supraorbital is the continuation of the ophthalmic division of the fifth nerve; its branchlets supply the upper eyelid, the orbicularis palpebrarum,

FIG. 863.



Exposure of infraorbital nerve.

FIG. 864.



Exposure of supraorbital nerve.

occipito-frontalis, and corrugator supercilii muscles, also the periosteum of frontal and parietal bones. Neuralgic phenomena are frequent associations

with it. Diagnosis is apt to be very confused. The appearance of this nerve upon the forehead is at the supraorbital notch. It lies, as its trunk is concerned, upon the periosteum, being covered by skin, fascia, fibres of occipitofrontalis and corrugator supercilii muscles. Exposure is effected by means of a cut corresponding with the curve of the eyebrow. The operation is one very easy of performance. Direction of cut, and anatomy of relation, are shown clearly in Fig. 864.

INFERIOR MAXILLARY NERVE.

This nerve, which has its ultimate distribution to the muscular and cutaneous portions of the lower lip, emerges from the dental canal of the inferior

FIG. 865.



Auricularis magnus nerve exposed.

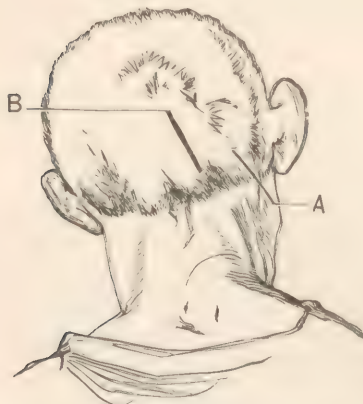
maxilla at the mental foramen. (See, for study, Figs. 58 and 59; also page 881.)

Auricularis Magnus Nerve.—Fig. 865 exhibits an exposure of the part. This nerve, a branch of the superficial cervical plexus, which supplies the auricle and the parts about the mastoid process, is found least covered at a point about half an inch posterior to the lowest point of the lobe of the ear. (See, for study, Fig. 58, Subfigs. 2, 3, 29, 31.) Fig. 866, A, shows a manner of exposure; a single curvilinear incision correspond-

ing with the line of the lobe as it ascends to join the tragus.

Great Occipital Nerve.—Fig. 867 exhibits location and relation of occipital nerve and artery. OA, artery; N, nerve. The occipital is a branch

FIG. 866.



Line of incision for exposing auricular and occipital nerves.

FIG. 867.



Exposure of occipital nerve and artery.

of the cervical; it supplies the integument of the scalp as far forward as the vertex.

Gustatory, or Lingual, Nerve.—See Vanzetti's operation, page 598; also see page 882.

Auriculo-temporal Nerve.—Severe neuralgiæ relate occasionally with the auriculo-temporal division of the inferior maxillary nerve; exposure and section or stretching are performances of easy accomplishment.

The seat of selection for operation is immediately above the zygoma. (See Fig. 63, Subfig. 8.) The nerve ascends in company with the temporal artery lying on a plane with this vessel and between it and the tragus. An incision made for the exposure is to be one and a half inches in length, is to be cut a trifle oblique to the line of the nerve, and is to divide the integuments and the prolongation upward of the parotid fascia. Where exsection is the intention fully an inch of the cord should be removed. To stretch the nerve an opening is made through the cellular tissue in which it lies, by means of which an aneurismal (broad-faced) needle may be employed for the lifting. The writer has found occasion to expose the nerve in several instances. A trifle of caution is necessary to avoid cutting the artery. Care is to be observed that a branch be not mistaken for the main cord; the size of the latter corresponds with the common cotton twine used by grocers. (See *Ligation of Temporal Artery*.)

Nasal Nerve.—This nerve, which is often the seat of neuralgia, may be cut by passing a pointed bistoury at the inner canthus until the bone is touched, when the blade is thrust directly backward until the anterior of the ethmoidal foramina is reached: the nerve is cut by means of a limited sweep of the blade. Risk to the eye lies with possible abscess, so that the performance is only justified by necessity.

CHAPTER LXVIII.

TUMORS OF THE MOUTH AND FACE AND THEIR CLASSIFICATION.

In the following pages the author proposes, after proper reflection, and after making himself entirely familiar with the views and observations of the latest writers, German, English, and American, to present to his readers the subject of tumors, precisely as in his own clinical service he meets with, classifies, and treats the lesions. He assumes, to a certain extent, a disregard of the arrangement of others, because one here adopted seems to him to introduce and evolve the subject, not only rationally, but with a clearness and simplicity which permits of easy and full clinical understanding of it, while at the same time it limits in no way the examinations and inquiries of the most inquisitive histologist.

Definition.—The surgical expression “tumor” is a term having origin in the Latin verb *tumeo*, “to swell;” it applies necessarily to **any enlargement** of a part, no matter where such enlargement is met with or from what cause it arises.

Variety as to Signification.—The definition given is to be fully and philosophically appreciated by a student before proceeding a step farther. A pregnant woman, being large, has a tumor. A person being struck upon the eyelids, and having these appendages swollen, has a tumor. In a word, to repeat, a tumor is an enlargement, **nothing else**. The term and idea **enlargement** are to be impressed. The word tumor, appreciated from the stand-point of derivation, is necessarily recognized as being generic. It covers every swelling that has ever appeared or that ever will appear. The significance of what it covers varies from that which has meaning in some accidental and, it may be, evanescent functional derangement—as, for example, a foot œdematous from exhausting exercise, an abdomen swollen from accumulated flatus, a duct expanded from obstruction of its outlet—to that character of an outgrowth which is without explanation in itself or in any immediate physiological or anatomical perversion—a something which, by exclusion, is to be classified as an expression of a mediate, or systemic, antecedent. Illustrating by extremes, a pimple on the face, being an enlargement, is a tumor, an ovarian cyst weighing seventy pounds is a tumor, a cancerous fungus hæmatodes is a tumor.

Clinical and Histological Study of Tumors.—A study of tumors, to be exhaustive, is to be pursued from a twofold stand-point,—clinical and histological. The first has to do with a classification of the conditions which directs the practice demanded. The second analyzes under the microscope the histogeny of a growth, and describes the expressions of its minute anatomy. A pimple and an ovarian cyst, while one and the same in that both are tumors, are yet, when clinically considered, as far apart as are the antipodes.

Division of Tumors into Two Classes.—Clinically, experience fairly demonstrates that a rational primary distinction of tumors is found by separating them into two classes. One class embraces every lesion that possesses a local self-explanation, as, for example, the swollen eye appendages, the pregnant woman, the flatus-expanded stomach, a sebaceous tumor, a ranula, a hernia, a hydrocele. Such tumors are purely and wholly of local significance. The other class comprises all that remainder, the explanation of which lies outside of local conditions; examples in this latter direction

being recognized in the nodes of syphilis, the degenerating glandular enlargements of tuberculosis, the many expressions of cancer.

Two Classes.—The weight and importance of the author's study of tumors lie with this separation of the lesions into two classes. Starting with such manner of primary division, any tumor that shall be met with is to be differentiated and put in its proper place, as to diagnosis, through the process of exclusion. Certainly if a swelling be not of local meaning it is of constitutional meaning. This division into two classes offers then, as its primary differentiation, the single question as to whether a tumor that is being considered is of **local or systemic** expression.

Significance.—All tumors of the first class are, *in themselves*, of a necessity, benign. All tumors of the second class are to be viewed, not in themselves, but in a dyscrasia of which they are simply phenomena.

Indications.—Tumors of the first class, having only a local significance, demand only a local treatment; tumors of the second class, having, save in the accident of the habitat, no local significance, but being of constitutional meaning, receive scientific treatment only through remedy directed to the vice in which they exist.

Homologous.—Tumors of the first class are to be termed homologous, indicating by the term, not likeness to associated tissue as exhibited by some of the neoplasia, but that a tumor is wholly part and parcel of a location in which it exists.

Heterologous.—Tumors of the second class are to be distinguished as heterologous, the expression indicating neoplasia, no matter what the likeness; a something which is more or less foreign to a *part in which it is found*.

Clinical Illustration in Differential Diagnosis.—A patient having a tumor in his groin presents himself to a surgeon. What is the nature of the tumor? It may be a hernia; an undescended testicle; a hydrocele of the spermatic cord; an inflamed lymphatic gland. It may have the constitutional meaning of a syphilitic or of a tuberculous bubo. It may be an expression of cancer. To satisfy himself as to the nature of the particular condition represented, a practitioner may only proceed as follows. First, he must recall **the anatomy of the part**. In the groin of the human male is a canal,—the inguinal. This canal is entered by a ring from the abdominal cavity, and has an outlet through a second existing in the aponeurosis of the external oblique muscle. In this canal lie, enveloped in a sheath, the spermatic vessels. This canal constitutes the passage transmitting the testicle from the abdomen to the scrotum; the entrance to it may permit of the insinuation of a knuckle of omentum or of intestine. In this inguinal region exist a number of lymphatic glands. This, then, is the surgical anatomy, and these are the data. Is the tumor a hernia? There is no impulse on cough; no doughy feel; no diminution in size when the patient lies down; no ability to thrust the tumor into the abdomen; no enlargement of either inguinal ring. In absence of such diagnostic signs the tumor is not a hernia. Is it an undescended testicle? The testicle is to be felt in its place in the scrotum. The tumor is not an undescended testicle. Is it hydrocele of the spermatic cord? There is no fluctuation on percussion; no ability to change the position; no fluid as test is made with an exploring needle or aspirator. It is not hydrocele. Is it an inflamed gland of a local inflammatory significance, as, for instance, a lesion existing in a hurt? There is absence of history. The tumor, then, is not of local or immediate significance; this, it would seem, the explorer must know to a certainty. **By exclusion**, then, such tumor is exhibited as belonging to the second class. A single question remains. What is the nature of the vice represented? Of such vices there are three, **syphilis, tuberculosis, cancer**. The two former have histories. The last is an **arcanum**. If the knowledge of the surgeon enable him to exclude the first two, his diagnosis is made,—the tumor before him is a cancer.

Example.—At a hospital clinic there appeared before the class of the author five patients. These patients, suffering alike from swollen, enlarged cheeks, were ranged side by side for diagnosis. Patient one was found to have the tumefaction depending on a periodontitis; patient two was laboring under caries of the jaw, originating from a dead tooth-root; patient three suffered from necrosis, the result of injury; patient four had a lymph effusion consequent on a fracture; patient five, with very limited swelling of the cheek associated with enlargement of the maxilla, presented in his case no local explanation; **out of exclusion the lesion, in the last case, pronounced itself cancer.** The first four patients, their lesions being self-explaining, were quickly made well; the last—whose case was without an accounting explanation—died, and died from that condition which, in its developed state, was by all called carcinoma.

Judgment out of Exclusion.—The premises of the preceding paragraphs having assent, it is to be accepted that any tumor, wherever situated, being without a history which explains it, is to be called, and treated as, cancer. But here at once may seem to rise insurmountable objections to such classification. It may be urged, for example, that a fibroma, that does not destroy life, has no more explanation of its origin than has an encephaloma, which in a single year runs to a fatal end. Such objection influences, however, only the histologist; the clinician recognizes no practical difference between the conditions: they are, he assumes, expressions of a common vice. But the one kills, the other does not. If this be urged, the objection will be admitted; but it has an explanation which is easily made evident. There is, we say, but one non-self-explaining vice; this vice puts on various phases. These phases are influenced by the malignancy of the crisis, or by relation with the condition of the individual into whose system the malady has found ingress. This we may illustrate by an example. Four men go from a healthy to a malarious district; all live in the same house, and all impregnate their systems with the same poison. In a week one succumbs to a quotidian fever; in two weeks the second has a tertian; in three weeks the third dies from a congestive chill; while the fourth, preserved by an inherent resistive force, antagonizes the miasma entirely. Thus also in the cancer vice: one man, either from the concentration of the virus, or from the absence of antagonizing power, dies quickly from a medullary expression; while another maintains a tumor for years, in the expression of simple fibroma, succumbing finally in the battle by reason of some accident out of which his resistive force becomes diminished, affording thus mastery to the abeyant vice; the fibroma quickly degrading into that which the microscope distinguishes from it as sarcoma.

Tumors Benign or Malignant.—The premise, then, is assumed, that any and every tumor which cannot be proved to be benign is to be deemed malignant. **A self-explaining tumor** expresses its nature and indicates its name; **a non-explaining tumor** demands from us no special regard for the distinctions of nomenclature, except as in an adjectival way the distinctions classify, for convenience in description, what are to be regarded as varying expressions of a common disease. (See *Fibroma*.)

Simplicity in Clinical Distinction.—Urging the conviction that in the preceding few and very simple rules lies the fulness of a proper clinical distinction of tumors, applicable to any and all cases, the student may now, without the chance of becoming confused, proceed to acquaint himself with the growths pertaining to the parts which it is the special object of this volume to study. Before doing this, however, a comprehensive discussion of distinctions at large is to engage his attention.*

* But it is to be asked whether or not, outside of the negation of the self-explaining tumors, there is not a something that may distinguish cancer? If there be, the author knows nothing about it. THE NEGATION HAS, HOWEVER, A WIDE MEANING. According

1. **Relationship.**—Homologous tumors tend, as would be inferred, to preserve isolation and individuality; a malignant growth, on the contrary, representing, as it is here assumed to do, simply the nidus of a vice, is seen to tend to infiltration and to a commingling with adjacent tissues.

2. **Homologous tumors progress regularly,** are apt to remain stationary after attaining some certain size, as in an odontocoele; or they may degenerate and slough, as seen frequently in the sebaceous growths. In structure, homologous tumors are akin with the parts in which they are found; they do not possess other than a single formative capacity. Treatment of them is purely local. **The tumors of a vice, on the contrary,** have, as a rule, the evidences of their systemic character associated with them. They are not amenable to a local treatment: if one be removed, a second comes to take its place, appearing either in the site of removal or in some other locality.* The cure of a vice tumor resides either in the use of a specific, antidoting the poison of the vice, or in affording such increase of the natural resisting force that the destructive tendency is retarded or overcome. To make illustration of what is meant by this last, let it be instanced that a syphilitic node is curable by mercury and not by a knife.

3. **Homologous tumors are commonly single,** or, if multiple,—sebaceous cysts, for example,—are confined to a common tissue and a common association. Vice tumors exhibit their constitutional relation in the tendency to reproduction, not only in a special part, but in different tissues.

4. **Homologous tumors, if painful, express common pain.** Vice tumors inflict a character of suffering peculiar to themselves.

1. **Simple Inflammatory Tumors.**—A simple inflammatory tumor refers to a swelling (which is of varying nature), associated with an inflammation; thus, it may depend on simple excess of blood in a part, or on effusion of serum or of lymph.

Example.—A patient presented himself at the oral clinic with an erysipelatous blush upon the left cheek. Two days later the part enlarged rapidly and largely presented the appearance of abscess. Puncture with a bistoury was followed by the escape of at least three ounces of blood and the immediate subsidence of the tumefaction.

Influence of Inflammation on a Part.—Vascular excitement, of a grade which brings a perverted circulation under cognizance as an established inflammation, never increases the dimensions of a part through excess of nutritive or formative action; on the contrary, the nutrition of an inflamed part is always diminished, this being amply demonstrated by a disorganization which has in it the meaning of suppuration. Even, however, in cases where resolution occurs, the tissues are always left relaxed and degenerate, and in themselves are, without doubt, of less consistence by weight or bulk than before the attack.

Effusions in Inflammation.—It is, as well understood, a characteristic of vessels involved in inflammatory action to relieve their distention through effusion, and thus, as such effused material may be serum, fibro-serum, blood, or lymph, tumefaction is produced, which tumefaction is persistent or other-

as a man knows of a certainty what is not cancer, his inference as to the existence of that condition becomes reliable and valuable: HE CALLS THAT CANCER WHICH HE PROVES TO BE NOTHING ELSE.

But is there not some special histological expression which characterizes cancer,—some peculiar heteroclitic cell? Once it was thought so; but now it is known that certain caudate cells, deemed a few years back entirely diagnostic, are also found in fetal connective tissue. HETEROCLITIC CELLS AFFORD information to diagnosis from location and combinations alone. The histological aspects assumed by a cancerous tumor originate out of relation. NO SPECIAL CELL EXISTS.

* This is attempted to be explained by Virchow on the principle influencing syphilitic absorption, or rather, to express him more critically, by embolism. In this connection a view of many is to be presented holding the conviction that CANCER IS, PRIMARILY, A PURELY LOCAL DISEASE and that it is aborted by a SPEEDY and radical local extirpation.

wise according to character and associations. While a part is enlarged by reason of the presence of such effused substance a tumor is present,—i.e., the parts are in a state of tumefaction, or swelling.

Watery Effusions.—Concerning the first,—the simple, unmixed watery effusions,—these are found most frequently associated with low degrees of inflammation, as in certain articular affections, in encephalocele, hydrocele, etc. In such effusions there can be no tendency either to coagulation or to organization: a tumor is formed, but it is simply a water-bag.

Fibro-serous Effusions.—Fibro-serum, or serum holding fibrin, has in it an organizing force proportioned to the quantity of fibrin contained, approaching to such extent the nature and character of lymph. Such fibro-serum is seen, on withdrawal from the body, to differ from serum proper in the ability it possesses to assume a jelly-like consistence, and to show the fibre-cell, as exhibited in peritoneal and pleural effusions. Fortunately, however, while excluded from the air, fibro-serum seldom manifests any tendency to coagulate, thus remaining as susceptible to the action of the absorbents as the more simple effusion.*

Lymph Effusions.—Lymph, another of the exudates of an engorged vessel, finds its most practical expression when viewed as the agent of nutrition; it is that pabulum in which reside the elements of life, and is in a state of constant relation with every part of the organism. Only as the result of over-pressure or engorgement, however, is it likely to be found in excess in any one part; but when so found it compels a tumefaction, measured by the undue amount present. (See *Office of Lymphatic System*, page 57.)

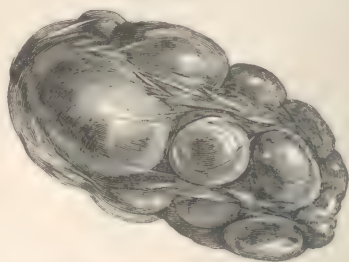
Variety in Lymph Effusions.—Between lymph and the vitalizing principle—the *vis vite*—there exists a marked affinity, so that circumstances must be adverse indeed where exuded lymph does not tend to organization. Corpuscular lymph, as a kind is sometimes termed, is a physiological misnomer,—difference lies in degeneration, not in primary character: thus, while lymph exuded by a vigorous system tends always to organization,

Fig. 868.



Hypertrophic tumor of fatty significance.

Fig. 869.



Hypertrophic tumor of fatty significance.

exuded in a specifically-diseased person, or in one deficient in the vital element, the recognition of cause for degeneration is sufficient explanation of the variety considered. Corpuscular lymph is protoplasm the grade of organ-

ization of which fails to rise to a plane of proper development. A common admixture of the two varieties is evidence enough of oneness.

* Fibro-serum is the liquor-sanguinis of Babington, the plasma of Schultz, the mucago, or mucilage, of Harvey.

Lymph Tumors.—Lymph tumors have associated with them a three-fold sequela: they are absorbed; or they organize; or they degenerate and are gotten clear of in suppuration: or the three conditions may coexist, part of the lymph being absorbed, part being thrown off, and a portion affiliating itself with the surrounding parts.

2. Hypertrophic Tumors.—Hypertrophy is an expression of unbalanced nutrition,—i.e., a part developed in excess of its fellow-parts. Hypertrophic tumors differ from all others by conformity with regions with which they are associated. So marked and characteristic is this that it is only through comparison with neighboring parts that such enlargement is to be measured. Hypertrophy may ensue from the opposite conditions of excessive supply or of diminished waste. The enlarged biceps muscle of a blacksmith, and the gastrocnemii of the ballet-dancer, are illustrations of hypertrophy from super-nutrition. Enlarged glands from tuberculosis are not unjustly to be instanced as illustrations of the second condition.* Overgrowth of fat-forming tumors may be placed in this direction.

3. Tumors which result from Interference with Function.—The appreciation of this class of tumors, of which there are a great number, is commonly without confusion or difficulty. It is, of course, required that the observer draw his inferences from the data of anatomical and physiological knowledge. The deficient spinal canal gives the protruding meninges, the fluid of the subarachnoid space filling the fluctuating cyst. (See, for illustration, Fig. 901.) Obstructed sebaceous ducts yield wens. Relaxed veins afford varices. Occlusion of the antral foramen compels engorgement of that cavity. An umbilicus, unclosed, or its boundaries attenuated, hernia follows. A tooth out of the dental arch, yet developing within the structure of the bone, odontocoele exists. So of all this class of tumors, similar simple and single signification is found.

Histological Distinctions.—A classification of tumors, employed by writers generally, is founded on histological anatomy. The philosophy of such classification finds confusion, if not condemnation, in changes constantly occurring. These namings are good, bad, and indifferent, in the phases of neoplasms, and in the fact that the clinical history of the conditions demonstrates expressions to be phenomenal, just as, though in more marked degree, the expressions of vascular perversion which we denominate inflammation are phenomenal. Histological definitions are not, however, without great usefulness and interest; indeed, it is here the science of the subject lies.

Tumors, as histologically classified, are as follows:

Cystoma	Cystic.	Adenoma	Glandular.
Enchondroma	Cartilaginous.	Angeioma	Vascular.
Fibroma	Fibrous.	Sarcoma	Fleshy.
Lipoma	Fatty.	Neuroma	Nerve-like.
Osteoma	Osseous.	Hygroma	Water-like.
Dentinoma	Dentinal.	Steatoma	Lard-like.
Hæmatoma	Blood.	Myeloma	Marrow-like.
Encephaloma	Brain-like.	Meliceroma	Honey-like.
Seirrhoma	Marble-like.	Atheroma	Gruel-like.
Melanoma	Like black pigment.	Chloroma	Like green pigment.
Myxoma	Mucus-like.		

Histological and Clinical Classification.—No conflict exists between the histological classification as here offered and the clinical one used by the present author, as surely the reflection of a single moment will show. An angeioma, to make illustration, may be homologous or heterologous. A

* **LYMPHANGITIS AND TUBERCULOSIS IDENTICAL.**—The meaning of scrofulous induration lies in stasis of tissue metamorphosis, the direct cause being lymphatic obstruction. Lymphangitis and tuberculosis are identical.

hæmatoma may be benign or malignant. It will serve the purpose of a study to analyze, in illustration, some of the terms.

Analysis of Names.—We say, for example, of a certain tumor, that it is a cystoma. Using this descriptive expression, we imply by it a cystiform character of the growth spoken of,—this, and nothing more. The tumor may readily enough be what we have called homologous; for should it be in a jaw-bone, and should we make examination, we might remark the absence of certain teeth from the arch affected, and, on chiselling off the vault of the enlargement, might find the lost teeth as an explanation of the growth; the cyst would be a self-explaining odontocoele. Again, examining a maxillary cyst, we might not find teeth absent from the arch, nor any of these organs diseased, nor anything of local significance bearing on an explanation of the condition; accurate inspection, founded on a thorough knowledge of the parts, revealing no cause why a cyst should have developed in such a place and at such a time. Here the most experienced surgeon has but a single resource. He must act on the premise that the condition is an expression of constitutional meaning. In his investigation he passes, under the circumstances, to examination of vices possessed of a history. Discovering still nothing, he has left him alone but assumption of the condition of cancer. Certainly he has been able to secure nothing outside of such assumption. If he treat not his case as cancer he is without data for treating it as anything else.

Take a third condition of cyst,—a cyst in the substance of the lip. Is a particular cyst that is being considered a self-explaining condition, or does it express a vice? In the substance of the lip are **secreting glands of three characters**, mucous, sebaceous, and sudoriparous; each of these, for the purpose of clinical study, is to be described as a secreting cyst-like body with a patulous tube running from it to a free surface, through which tube is constantly being discharged the fluid formed in the gland. Suppose now any one of these tubes accidentally occluded, and we find ourselves led at once to apprehension of a diagnosis. Should a labial cyst be **mucous** in its character, it will be a soft, more or less elastic tumor, will be situated upon the oral aspect of the lip, and, if explored by the needle, will yield a characteristic discharge. Should it, on the contrary, be of a **sebaceous** nature, it will be related with the external tissue, will roll loosely under the touch, and, if explored, will exhibit cheese-like contents. The **sudoriparous** cyst is, of course, of very rare occurrence; if existing, it also would lie in the external tissue, and would be found to have walls much more elastic than either of the others. A cyst is sometimes found in the lip dependent on dental abscess. A case is at this moment in the mind of the writer where such a cyst as here alluded to was of eleven years' standing; during all that period the tumor had not been of less size than an ordinary shellbark-nut. The sac was found very thick, and the surface ulcerated. A treatment, which consisted simply in the extraction of two dead teeth, resulted in the entire disappearance of it.*

Other Synonymes of the Word Tumor.—We pass to other of these synonymes. Let us take the terms scirrhus, myxoma, encephaloma, myeloma: these are names given to tumors because of **peculiarities in structure**. The clinical placing of them, however, is the practical matter. Whatever name the histologist employs for the designation of a tumor, whatever may be the histogeny of a growth, if no local or common systemic vice explanatory of presence exist, its place is with cancer. Here only it may be placed as treatment is concerned. Such a tumor is to be cut away or let alone. This is the sum of its treatment.

* **HYDATID CYST.**—The hydatid, being a cyst of parasitic origin, is not introduced. Such a cyst, being an accident, as it were, can be conformed to no rule. Diagnosis is through aspiration or recognition of fremitus.

Scirrhomia.—Scirrhomia is a term employed to designate solidity, hardness. Influenced by the associations of a part in which it is found, by its own character, or by some peculiarity or idiosyncrasy of the individual, scirrhomia exhibits itself as a hard body; remove this body, and not unlikely the return of the disease—particularly if appearing in another locality—is in the form of a brain-like substance,—encephaloma; or that might come which, cut into, would exude a mucus-like substance, and we might call it a myxoma; or perhaps a section would exhibit marrow-like contents,—myeloma; or there might be a cyst with gruel-like contents,—atheroma. Or, diffused throughout the substance of any of these differently-appearing conditions, there might be a black coloring-matter,—then we might name the tumor a melanoma; should the pigment be of a green shade, we would call it chloroma; or should we at the first time see the tumor in a state of fungous proliferation, we should call it a fungus hæmatodes. Yet, with all these various synonymes, we would mean, in truth, but a single thing; and, to clinically classify, in contrast with histological naming, any or all of these phases we would need but a basal term,—that is, taking it for granted that the tumor was without local or common vice explanation. The basal term is cancer. The tumor would be cancer, while it would as well be the other things; one form of the other things.

Value of Histological Distinctions.—In such exposition of names, which are seen to be simply expressive of types,—synonymes we may with all propriety call them,—any confusion must certainly be found dispelled. These various terms, as employed in writing, are, however, as has been suggested, of great assistance in expression; it is only necessary to bear in mind that their meaning and relation are adjectival.

We pass here to a study of oral tumors proper.

CHAPTER LXIX.

THE TUMORS OF THE MOUTH.

THE EPULIDES.

TUMORS of the mouth most frequently met with are those seen growing upon the gums, and known as the epulic. These growths are, in almost all instances, first to be observed making their way from about the neck of some particular tooth, pushing out, apparently, from the socket, being found to originate from the odonto-periosteal membrane.

Definition.—As the epulides, like other tumors, classify themselves into self-explaining and non-explaining, the term *epulis*, still in quite common use, is without proper signification when employed as a noun substantive. It is derived from the Greek words *ἐπί* and *ὄδον*, signifying “upon the gum;” it is to be accepted as distinctive of situation only, so that, in using it, one expresses simply that a growth spoken of is upon the part classically designated.

Histological and Clinical Classification of the Epulides.—Histologically expressed, the epulic tumors are to be arranged as follows: epulo-fungoid, epulo-erectile, epulo-fibroid, epulo-fibro-recurring, epulo-sarcomatous, epulo-myeloid, epulo-myxomatous, etc. Clinically classified, we have to concern ourselves only with benignancy or malignancy, as thus alone we are led to a required treatment.

Benignancy and Malignancy.—The single epulic tumor which may *with certainty* be known as benign is the pulp-fungoid. A second form, which is usually found so, is the erectile. Any of the epulides which does not exhibit itself as one or the other of these forms is to be deemed cancerous, and treated with the latitude given to cancer. No other inference insures the best good to the patient.

A pulp-fungoid growth is self-explaining. An erectile tumor is fairly so from analogy with the common vascular *nævi*: it is, in fact, a *nævus*. Besides these two, *no other* of the epulides possesses explanation of their presence or of their development. The epulo-pulp-fungoid growths demand a treatment peculiar to themselves; so, also, do the erectile. All the other epulides are to be treated on a common principle. From such data, which may be accepted as solidly reliable, the surgeon is led to perceive that an appreciation of the first two insures clinical understanding of all the other conditions. That is, knowing two, he knows all the rest.

Epulo-Pulp-Fungoid Tumor.—By an epulo-pulp-fungoid tumor is meant a fungoid growth of an exposed degenerating tooth-pulp. This tumor is as common as it is simple, harmless, and familiar. It is certainly to be seen in a thousand cases to one of any other form of epulic growths. The fungoid-pulp tumor is met with under the various aspects exhibited in Fig. 870. As forms one and two are concerned it is hardly epulic, being of sole relation with a tooth; but as it departs from such relation, as witnessed in examples three and four of the diagram, it is anatomically epulic; hence the propriety of not confusing the matter by separating the classification adopted.

Study of Pulp-Fungoid Tumors.—Referring back to Figs. 75, 76, and description, the dental pulp is recognized as a stroma of delicate connective tissue, in which stroma ramify blood-capillaries and nerve-fibrillæ; this structure occupies the cavity of a tooth, and is liable, through the accidents of decay or fracture of its containing organ, to become exposed. When so exposed, it is not unlikely to undergo fungoid degeneration.

Fig. 870, Subfig. 1, is an outline drawing representing the walls of a tooth-root enveloping its pulp, which pulp, slightly fungous, projects a trifle

FIG. 870.



Epulo- or dental-fungoid tumor.

above the level of its cavity. In molar roots, the crown being gone, such form of pulp tumor is very common. No difficulty exists in its recognition, as the boundary-walls of the cavity are plainly to be observed.

A form of pulp-fungoid growth, a trifle complicated, is exhibited in Subfig. 2. Here, as is seen, the fungus is of such extent as to overlie the boundaries of its cavity; any confusion is avoided, however, by thrusting the mass aside, when its character is at once made evident.

Subfig. 3 represents another condition. Here the mass has increased to such extent that it not only conceals the cavity, but it rests upon the surrounding gum, to which, not unlikely, it will be found to have formed attachments.

Still another form is exhibited in Subfig. 4. Here a tooth-root may be below the border of its socket. No pulp projects from, nor is seen upon the face of, the canal; a break exists, however, upon one side of the root, out of which grows the fungous mass. Such a growth, little by little, insures the absorption of the alveolus on the side at which it projects, and rising, finally, above the free face of the gum, exhibits a condition well calculated to mislead. The tumor is readily distinguishable from the odonto-periosteal growths by the nature of the proliferations, these being of a livid asthenic appearance, not common to any other of the epulides. This last form of tumor is not at all frequent; it depends for its existence on such a break in the continuity of a tooth-root as seldom occurs. It is to be remembered, however, that a decay commencing at the free surface may run along the root of a tooth, and that out of this track the fungus may project.

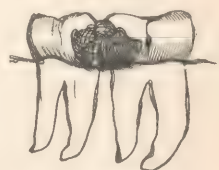
Complicated Form.—A form of epulides simulating, as location is concerned, the pulp-fungus, is exhibited in Fig. 871. In this instance the tumor, while seen to arise from the pulp-cavity of the fang, when traced, is found to be an outgrowth of that aspect of the odonto-alveolar membrane which adjoins the bone; the growth, as seen in the diagram, has passed through an opening in the root, and has progressed, as shown by the dotted lines, until, reaching the margin, it becomes exposed and proliferated. It is, as understood, in no sense a pulp-fungoid growth, yet is easily to be so mistaken. The form is rare. To mistake it for the ordinary pulp-fungus would be to err necessarily in the treatment, the four conditions represented in Fig. 870 requiring either the destruction of the fungus by means of cauterization, or the extraction of the affected fang; while this last necessitates removal of a portion of jaw found implicated.

Complicated Form.—Still another form of epulic tumor* consists, as

FIG. 871.

Odonto-periosteal growth
simulating pulp-fungoid.

FIG. 872.



Ullitic tumor.

* This, from its simplicity, is to be classed with the pulp-fungoid, as it is equally self-explaining.

exhibited in Fig. 872, of an ulitic outgrowth, the result of irritating influences associated with double approximal dental caries; the gum-tissue, semi-strangulated, rises and fills the cavities. A similar expression of tumefaction is not infrequently met with in the interspace existing between teeth in which the V-cut has been improperly made; indeed, these growths are encountered where they have not only completely filled such interspace, but so projected above the grinding faces of the teeth as to be injured at every occlusion of the organs. The treatment consists either in extracting one of the approximating teeth, in so altering the relation of the necks of the teeth as to obviate the strangulation, or, after cutting away the mass, and by means of cotton wedges forcing the structure entirely clear of the cavity, in restoring, by contour filling placed in the cavities, the original relation of the parts. A temporary curative consists in keeping the sites of projection stuffed with plugs of cotton saturated with gum sandarach.

Reviewing the tumors just described, it is seen that, with a single exception,—that shown in Fig. 871,—all are very simple and equally self-explaining.

Epulo-erectile Tumor.—This is a vascular growth, the analogue of the common *nævi*; it is associated, generally, with the capillary system, and has its character marked by its variation in size and appearance as influenced by the conditions of the circulatory system at large,—excitement increasing its turgescence, quiet reducing it. Active in a general appearance, epulo-erectile tumors present, however, decided features of variation. Thus some represent a congeries of vessels which would seem to need the merest scratch to result in profuse hemorrhage; others carry likeness with the tissue of the corpus cavernosum penis, the cellular stroma being thinned into a series of communicating cells, which are found congested or otherwise, as circumstances control; others are not infrequently quite solid, simulating fibrous structure: this depending on some vascular perversion which has produced excess of the fibro-cellular element; indeed, it sometimes happens that spontaneous cure is effected through solidification, and the surgeon, acting on such a hint, employs the process as one of his means of cure. Of the various forms of epulo-erectile tumors, the **spongoid** is by far the **most common**,—is, indeed, to be placed as the type; stimulation of the circulation will fill it at times to bursting; pressure may almost completely empty it.

Arterial, Venous, and Capillary Epulides.—Whether an erectile tumor come under the definition of arterial, venous, or capillary, depends simply on the vessels most involved. A term, **aneurism by anastomosis**, applied to these growths by John Bell, has its foundation in that variety in which the arterioles are implicated. This species, when congested, presents the scarlet hue, and, if accidentally wounded, is troublesome, as control of hemorrhage is concerned. The venous variety is made up of a congeries of venules; the tumor is dark and commonly sluggish in aspect. The **capillary** form is intermediate between the arterial and the venous, and constitutes the spongoid form. The underlying bone of the erectile epulides will almost invariably be found involved, being softened and spongy. Erectile tumors sometimes, though rarely, make their first appearance as a red pimple upon the gum, growing in a polypoid form until they may attain the size of a cherry.

Treatment of Erectile Growths.—Tumors of this class, where the bone is involved, can be cured only by a section which includes that structure. A diagnosis is easily secured by passing an exploring needle through the soft tissue: if the bone be implicated, the needle is found to enter the structure freely, and may be moved about among the loose stroma; if it do not pierce the bone, and the tumor be at all pedunculated, it may be strangulated; or, even where the base is broad, the ligature may

yet be used, transfixing first with one or more needles for the proper directing of the thread.

A second mode of treatment, applicable **when the bone is not involved**, is by injection; the ordinary hypodermic syringe being employed, charged with one of Monsel's solutions of iron, with a very concentrated tincture of iodine, or with the glacial acetic acid. Any substance that will coagulate the blood may be used, and not infrequently is found to answer a satisfactory end. The employment of this means of cure is not, however, unattended with **risk from emboli**. Still another method consists in the **application of caustics**, such as chloride of zinc, Vienna paste, the London paste, or the strong mineral acids. An anxiety, however, that must always accompany the employment of these agents is the fear of hemorrhage on the casting of the slough; and such anxiety is so well grounded that experience soon teaches that the means of cure is applicable only in the least vascular of the growths.

Seton as Means of Cure.—The seton, as an agent, finds not infrequently happy service in the erectile epulides. The needle used is that employed by the surgeon in passing ordinary ligature silk. The seton may be soaked, or not, in some caustic solution; the thread is always to be the thickest that the eye of the needle will admit, in this way insuring the occlusion of the transfixed vessels and guarding against bleeding. When hemorrhage associates itself with such transfixion, tannic acid is to be drawn into the wound by coating the seton and moving it gently backward and forward. Should this not control the bleeding, a knitting-needle heated to whiteness may be thrust through the wound, or the saturated tincture of iodine be injected. On two or three occasions the author has found himself enabled to control such a hemorrhage by casting a ligature around the parts, as best might be done, thus cutting off the circulation; indeed, the practitioner, using the seton, will on some occasions find the employment of a strangulating ligature forced on him. Such hemorrhages are, however, very infrequent, and may not be met with in one out of a hundred cases. They are most commonly associated with the arterial variety of tumor.

Electrolysis.—Electrolysis is a means of treatment employed not unsatisfactorily by many practitioners (see *Treatment of Nævi*), and is highly lauded in its application; the object should be the coagulation of the blood, rather than a cauterization of the stroma of the tumor. Although destruction is preferred by many as the best service of electrolysis, it is to be recognized that the mode of using the agent suggested has the advantage, inasmuch as it is a certain assurance against hemorrhage.

Piecemeal Removal.—A practice of "piecemeal removal" has been introduced into English surgery. This consists in teasing or tearing or twisting away fragment after fragment. The object is to avoid hemorrhage, as by torsion of arteries. This is a practice, however, which the inexperienced will do well to avoid; not but that, in certain cases, it is a good plan of treatment, but frequently it has troublesome associations, not the least of which is active hemorrhage.

Use of Serres-fines.—Still another treatment, employed where a tumor has no association with the bone, is the application of the serres-fines: these are spring-wire forceps; they are to be made of a size proportioned to the requirements, and are to be clamped over the mass. In using these clamps, regard is to be had to the nature of the serrations, these being used deep or shallow according to the vascularity of the part to be grasped; the pressure of these clamps will not infrequently result in a coagulative and inflammatory action, which proves the cure of the tumor.

Use of Pressure.—An application somewhat on the principle of the serres-fines is the employment of pressure. The parts having first been emptied by forcing out the blood, a well-adjusted compress is to be bound tightly over the tumor, and retained in place continuously for several days:

this treatment, when the growth is small, will often effect a cure. The principle is one with employment of finger-pressure on vessels aneurismally enlarged. An admirable plan of securing a desired pressure is to take an impression of the jaw on which the tumor is situated, and, obtaining thus a model, make a plate precisely as for an artificial denture, having bands, to hold it firmly in place, fitted to clasp neighboring teeth. By placing a layer of cotton-wool over the tumor and compressing it with the plate, pressure of a very effective type is to be secured. Advantage is gained by employing astringents in conjunction with the plate; saturating the wool with a diluted preparation of Monsel's solution of the **persulphate of iron** answers a very good purpose. Tannic acid may be used.

Local Significance of Erectile Epulides.—The erectile forms of the epulides, while not so clearly explainable as the pulp-fungoid, are yet to be esteemed as of local significance and of innocent type. An analysis of an erectile growth exhibits it as a **tuft of vascular tissue**. In it the practitioner is to recognize vascular anatomical perversion.

Epulides of the Second Class.—From the consideration of the epulides of self-explainable character we proceed to that of other forms, all of which experience assures us are best esteemed, and most wisely treated when accepted, as belonging to the second class. The author so treats them because, while they may not all express the cancer vice, he cannot prove that they do not. By treating them with the latitude given to carcinoma, nothing detrimental to an innocent growth is done, but everything in the way of cure possible (with our present knowledge) should the disease be malignant. This practice the writer himself shall continue to pursue—finding in it the commendation lying with experience—until the typical something is discovered which shall allow him to know a cancer in all its expressions, just as, to-day, one might not easily be deceived in a hernia or in a ranula.

Epulides not Self-explaining.—We pass here to a consideration which includes every epulic tumor, apart from those already described, as met with in the mouth. Histologically, these several growths are to be classed as myeloid, sarcoid, myxoid, fibroid, etc.; clinically, we are not interested in giving them any name at all; the single concern with our classification being as to self-explainability or non-explainability. With the epulides the author has had much to do; he may be pardoned in suggesting that in the direction few have had, perhaps, wider opportunities for observation; as the result of such an experience, he believes that he advances the highest truth, and that which will be found to redound to the greatest good of patients, when he teaches that a **growth is to be called, viewed, and treated as cancer which cannot be proved not to be cancer.***

Cancer to be treated in Consideration of Condition.—Cancer is treated from the aspect of a twofold expression belonging to the condition. **When infiltrated**,—that is, when parts adjacent to a tumor are in marked sympathy, being engorged and shading dimly into healthy structure; when glands are indurated and dyscrasia is marked; then, not knowing any antidote to the virus, a surgeon **can do nothing** for a patient. When, on the contrary, a cancer lesion is **strictly localized**, when a tumefaction does not shade gradually away, but possesses a strict individuality, like, for example, the concentric fibroma, then let it be epulic, or of whatever situation,

* The author sees, of course, that here are involved the learning, experience, and judgment of an observer. But with all grades of intelligence he must perceive his position equally to hold. **A MAN CAN HANDLE AND TREAT A MATTER ONLY AS HE COMPREHENDS IT;** it is the fatal misfortune of all cancer-affected patients that the highest intelligence has not yet arrived at the apprehension of what cancer is. It is a great misfortune for a patient to fall into the hands of a man who does not know—to the extent of the known—what is not cancer.

ablation is endorsed, on the principle of assistance rendered to a something which offers expression of attempt to help itself.

Practice pertaining to an Epulic Tumor.—Accepting the premise, we find in the character of an epulic tumor the practice pertaining to it. Indecision or confusion is without occasion for existence.

Illustrative Cases.—Presenting Figs. 873 and 874 as illustrations of some of the various expressions of the epulides, attention is to be directed to a description of the cases, together with the practice adopted, and the results.

FIG. 873.

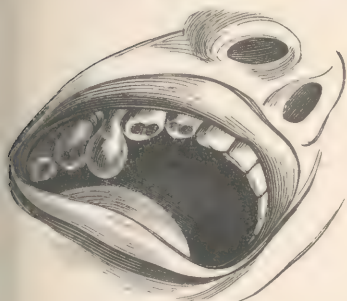


FIG. 874.

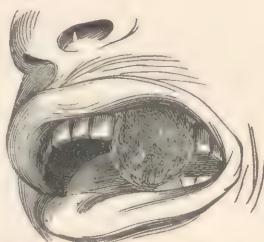


FIG. 875.

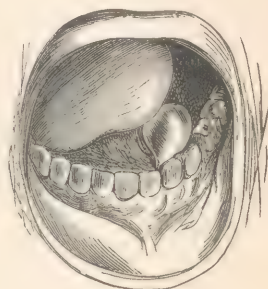


FIG. 877.



FIG. 876.

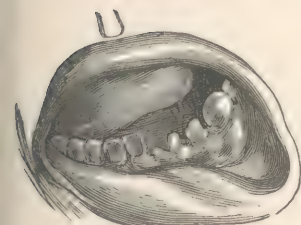


FIG. 878.



Epulic tumors.

Case, Fig. 873.—Some time back, Mrs. T., the sister of a medical friend, was brought by the brother to the office of the writer for consultation on a tumor (about the size of an ordinary pea) growing from the alveolus of an upper molar tooth. This tumor was thought, on a first sight, to belong to the class pulp-fungoid. There was a broken palatine fang in the jaw, but so deep as to be only fairly discernible by the probe. The origin of the growth could not be seen, only inferred. By separating carefully the alveolus from the fang, the root, after some little trouble, was gotten from its bed. The little tumor proved to be an outgrowth of the periodontal membrane, and not an excrescence from the pulp; in character it was distinctly and decidedly fibrous: it was, then, histologically to be classified as an epulo-fibroid tumor. It did not look like a growth from the periodontium, but rather as if its origin was in the crista petrosa, and as if it had carried the membrane before it, somewhat as the infundibuliform fascia is made a tunic to a descending intestine in an oblique inguinal hernia. The removal of the fang brought the growth cleanly away. Of course, no scraping or cutting of the parts was necessary; the growth was evidently an emanation

of the dental aspect of the periodontium, and had in no way involved its alveolar association. The case is, perhaps, **unique**. No treatment of any kind outside of the removal of the tooth was employed. The patient remains cured.

Case, Fig. 874—Epulo-erectile Tumor.—Mrs. J. presented herself with a livid, threatening-looking tumor, the size of a hickory-nut, occupying the left alveolar face of the upper jaw, the growth extending from the lateral incisor tooth back to near the tuberosity. This tumor diminished in size during sleep, and increased at the time of any excitement which tended to accelerate the circulation; sometimes it seemed like a solid body, at other times like a spongy mass; it was evidently erectile in its nature, the analogue of an ordinary *nævus*. It was an epulo-erectile tumor. Separating the growth from the gum, its association with the periosteum was plainly evident; the probe revealed involvement, as well, of the neighboring bone. An operation, which resulted in cure, was performed as follows. The lip being held out of the way by an assistant, an incision was made, extending from the central incisor tooth of the affected side back to the tuberosity, a similar cut being carried back on the palatine face of the tumor to the place of beginning; these cuts passed freely through the soft parts down to the bone, and circumscribed the tumor, with a reasonable margin to spare. The central incisor was next extracted, and, with the ordinary cutting-forceps, section was made through its alveolus, extending almost to the labio-nasal angle. A second pair of forceps was now taken up, and, by two cuts, the width of its blades, the involved bone was removed; the section extending, as is evident, from the situation of the left central incisor tooth to the tuberosity. Considerable hemorrhage attended the operation, although the section was well outside of the vessels involved; three ligatures being required. Treatment by excision of the bone was here necessitated from the implication of this structure.

After-Treatment.—The lady being of very full habit and of markedly sanguine temperament, *magnesia sulph.* $\mathfrak{zss}$ was ordered the evening of the operation. As an opiate, *morph. sulph. gr. ss*.

Condition on Day after Operation.—Marked inflammatory action, attended with considerable swelling of the tissues of the face. Prescribed,—

R Plumbi acetatis, $\mathfrak{z}ij$;
Tincturæ opii, $\mathfrak{z}ij$;
Aquæ, $\mathfrak{z}xvj$. M.

Ordered a cloth wet with this preparation to be kept continuously upon the part.

Condition on Third Day.—Inflammation increasing; eyes completely closed from the great œdema of the lids; *mag. sulph.* re-ordered, together with hot pediluvia; eyelids heavily painted with tincture of iodine.

Fourth Day.—Erysipelas set in, the face looking like a glistening red ball; patient restless, nervous, and frightened; painted the whole face with tincture of iodine, official strength; the lead-water and laudanum continued; iron and quinine internally.*

* PARASITIC RELATION OF ERYSIPELAS.—The author, recognizing a parasitic relation, if not origin, of erysipelatous inflammations, employs now always for local use the combination recommended of iron, quinia, and cinchona. The application is a specific.

MICROCOCCHI OF ERYSIPELAS.—The micrococci of erysipelas have been demonstrated by Fehleisen (of Bergmann's Berlin clinic). A patient had been inoculated forty-five hours previously, and when showed displayed a typical erysipelas. The micrococci which had been here implanted were the product of more than thirty generations cultivated on gelatin, and could be considered entirely free from extraneous matter or germs. Of eight thus inoculated, only one failed to show typical results. The last trial in April was just as successful as the first during the previous August, and with the same culture. The one person on whom the experiment failed had suffered from an idiopathic attack but a short time before.—*Annals of Anatomy and Surgery*.

R Tincturæ ferri chloridi, ℥ij;
 Quinîæ sulphatis, gr. xxv. M.
 Sig.—Fifteen drops in water every three hours.

Also a diaphoretic:

R Liquoris ammoniæ acetatis, ℥ij.
 Sig.—Tablespoonful every ten minutes until the induction of profuse perspiration.

Sixth Day.—Erysipelas evidently yielding; iron and quinine; painting with iodine; lead-water and laudanum continued.

Seventh Day.—Condition much improved; the erysipelatous redness gone; skin wrinkling; patient can see a little from one eye; continued the painting with the iodine, and the application of the lead-water lotion.

Ninth Day.—Inflammation all gone; patient quite comfortable; the exposed bone covered with a thin layer of healthy granulations; case progressing well.

Twelfth Day.—Patient attending to household duties; mouth of course very tender, but advancing rapidly toward a cure.

Twenty-fifth Day.—Patient may be called well; needs no further attention.

To complete the case, artificial teeth have been inserted, the plate being made to fill up the place of the lost bone. No one would suppose, in looking at the lady, that she had lost such a portion of the jaw. She remains well.

Case, Figs. 875 and 876—Recurring Epulo-fibrous Tumor.—These two views, from life, represent the case of a young lady as an epulic tumor appeared when first operated on, and as it reappeared and was re-operated on some four months after the first time.

Consideration of Case.—The patient, nineteen years of age, and of much more than ordinary personal attraction, applied for treatment of the growth as represented in the first view. The necessity for an operation having been explained, the following suggestions were made. **First**, that a section be cut which should remove simply the tumor and the alveolar process connected with it. If this should succeed, no deformity would result. If the growth reappeared, a **second** operation to be performed, this to ablate the bone proper, except a simple rim of continuity. **Third**, if this, too, failed, then complete section of the jaw to be made; this, of course, would be deforming, but it would be the only resource.

The first operation was performed (Fig. 879, section above Subfig.); the bone outside the section looked healthy, and gave every promise of a satisfactory result. In two weeks healthy granulations had covered the part, and in one month the patient was dismissed cured. The following March—the operation having been done in December—a small tubercle appeared in the centre of the site of the original tumor, and in the course of three weeks half a dozen new lobules had sprung up. **The second operation**, as proposed, was now done (same Fig., section below Subfig.), the continuity and natural arch of the bone being preserved unbroken. This was successful. The patient remains perfectly well. The site of the removed bone is occupied by artificial teeth; not the slightest deformity is to be observed.*

Case after Liston—Fig. 877.—This figure exhibits a case operated on by the celebrated English surgeon Mr. Liston. The following is a summary of it, given by that gentleman in a paper on "The Tumors of the Jaws."

The patient had labored under the disease for eight years, and had been subjected to a partial removal of the growth when of inconsiderable size. The tumor was of fibrous nature as regards its disposition, form, and inti-

FIG. 879.



Section of bone as first and afterward made.

* Twenty years have elapsed.

mate structure. It differed somewhat, however, in outward appearance, in consequence of its exposed situation. The growth sprang originally from the gums and sockets of the incisors and canine teeth of the left side; at an early period it protruded from the mouth, unconfined and uninfluenced by the pressure of the lips or cheek. It had assumed a most formidable size and appearance, concealed the palate and pharynx, and gave rise to great inconvenience and suffering. The surface had been broken by ulceration, but on close inspection of the projecting part, and of that covered by the cheek, it was found to possess a firm consistence, and to present a peculiar botryoidal arrangement of its parts. An operation proved successful.

Illustrative Case.—Mrs. S., of Camden, New Jersey; epulo-fibroma of left superior jaw. This growth was the size of a large walnut; it was of some eighteen months' standing; the bulging of the cheek quite deformed the patient. Lady had been confined with her fourth child five weeks before presenting herself.

Operation.—This was performed three weeks later. The tumor, or all that portion of it which was free of the bone, together with a margin of surrounding healthy tissue, was cleanly excised with the scalpel. This step exposed the bone, which was found carious. This diseased bone was removed by the use of a gouge, little by little being cut away until healthy structure was reached. The surgeon recognizes such healthy structure by its feel under the instrument and by its appearance; healthy living bone being white and studded with minute bleeding points. Hemorrhage, during the operation, was considerable, but was controlled, without ligature, by throwing alum-water into the wound from an ordinary syringe. The bur and surgical engine, had they been at hand, would have done the work on the bone more expeditiously.

After-Treatment.—Very little required; a wash of the permanganate of potassium, five grains to the ounce of water, was used as a disinfectant, there being for a few days a somewhat disagreeable odor from a decomposing blood-clot, which it was not thought desirable to pull away. No antiphlogistic or systemic treatment of any kind was required, not a bad symptom having appeared, the patient being entirely well three weeks after the day of operation. In this case the floor of the antrum was removed and the cavity wholly exposed. At the completion of the cure the break was closed in.

Illustrative Case.—Mrs. T., of Philadelphia. Tumor of four years' standing; loose in structure, occupying one-half of the roof of the mouth, giving a most disgusting and threatening appearance. The growth had first appeared between the bicuspid and first molar teeth, and at the time of presentation had entirely destroyed the inner alveolar plate of the portion of jaw with which it was associated. In raising the mass from its bed, all the underlying palatine process, so far as could be seen, was found diseased.

Operation.—This consisted in cutting away with the scalpel as much of the growth as possible, and completing the manipulation on the bone by use of the gouge. The hemorrhage was very profuse, the use of a compress being necessary for its arrestation, and this effected only after several hours.

After-Treatment.—Very little required; some over-inflammatory action showed itself, which quickly and readily yielded to low diet for a few days, and a single dose of sulphate of magnesia.

Remarks.—These special illustrations of the class epulides, all of them being, with the exception of the third, without the pale of our first classification, are given because they serve to show that there is an order of fibrous tumors; or, on the other hand, an antagonizing condition of the system, which, fully appreciated, would afford to the surgeon an ability to prognose the result of operations on them with the same certainty as in the removal of a pulp-fungoid. To be able to distinguish this class, or species, or condition, would certainly signify a step gained,—one of the many to be made, without doubt, by those who shall come after us.

CHAPTER LXX.

THE TUMORS OF THE MOUTH.

OSTEOMA AND SUBACUTE INFLAMMATORY TUMORS.

PASSAGE is here made to a consideration of exostosis and the subacute inflammatory tumors.

Definition.—Osteomata are tumors composed of bone. The term osteoma is derived from the Greek words ἐξ, “out of,” and ὀστέον, a “bone:” it denotes an osseous tumor which forms on the surface of bones, or in their cavities; the first is called **exostosis**, the latter **enostosis**. An osteoma may be independent of bone, having its relation with cartilage.

Varieties of Ostosis.—The following varieties have been named: Ivory exostosis, that which is ivory-like; lamina exostosis, that which is made up of distinct fibres or layers; spongy exostosis, that which is like the spongy tissue of bone.

Hyperostosis.—Hyperostosis is precisely the same thing as exostosis, both being hypertrophies. Inflammatory osseous tumors are hyperostoses. Because, however, there are great differences in the expressions of these conditions, they may be written of under special heads.

Exostosis.—Exostosis, as commonly met with in the mouth, is strictly **benign**. It is generally recognizable by its extreme slowness of growth, the entire absence of pain,—except when it meets with some peculiar obstruction,—and its freedom from disease in surrounding parts. It does not tend markedly to ulceration, and does not, except mechanically, affect the regions even most directly associated with it.

True exostosis has its **origin** in local irritation, perhaps always. It is true that reference is made by authors to an ossific diathesis, but, as is significantly remarked by Miller, a skeleton so susceptible is prone rather to the more common inflammatory products of caries, abscesses, ulcers, and necrosis. That **local irritation** is the **chief cause** of exostosis is satisfactorily proven by reference to parts most subject to the lesion. The teeth, for example, are found affected in a thousand instances to one of any other bone, and certainly no bones are so constantly found in an irritated condition. The term bone is used, the reader being reminded that the portion of a tooth which takes on this morbid action, the cementum, is, in a surgical sense, one with that structure.

Non-specific Exostosis.—Non-specific exostosis, occurring on any portion of the maxillæ removed from the alveolar borders, is an exceedingly infrequent disease. With every opportunity for observation, the author is surprised at the small number of cases met with by him; and these, with a very few exceptions, have been of little consequence.

Around the base of the **alveolar processes**, however, and particularly on the lingual aspect of the lower jaw, the affection, in a minor form, is exceedingly common, the enlargements varying from the size of a small shot to that of a rifle-ball. As pathological relations are concerned, the growths seem of little consequence; the treatment is, commonly, the very simple one of letting them alone.

Operation demanded.—It is not improbable, though, that cases may occur upon which operations will be demanded. The mode of procedure is simply to lay off the soft parts from the tumor, and with a chisel or bur,

preferably the latter, cut away the mass; there is no hemorrhage or other trouble attendant on the operation. (See *Hyperostosis*.)

Exostosis Dentium.—Exostosis of the fangs of the teeth—exostosis dentium—finds location in the cemental structure of the organs; for while the writer has seen two or three cases where the crowns of the teeth were enlarged, as if from a species of hypertrophy, yet these were so anomalous that the growth is to be described as associated exclusively with the fangs; and even here it is found, in the majority of instances, confined more or less closely to the apex, growing, bulb-like, as it were, about the end of the root.

Diagnosis of Exostosis Dentium.—The diagnosis of exostosis in these situations is not always without confusion. The most frequent pathognomonic feature is a sense of continued uneasiness about the parts, this not amounting to pain, but serving as a constant reminder of the presence of the tooth. The organ itself may or may not be carious. Pressure, or the stroke of an instrument, does not, in ordinary cases, either increase or diminish the soreness; the sense of fullness about the parts is particularly observed where the absorption of the alveolus is not proportionately active with the exostosis. In these latter cases the extremest symptoms of **neuralgia** are not infrequently produced, and, if not comprehended, are of course treated without avail.

Anomalous Case.—One of the most remarkable cases of dental exostosis on record is related by Mr. Fox. The subject was a young lady, who, at the time she sought the professional aid and advice of this practitioner, had suffered so severely and so long that the palpebræ of one eye had been closed for nearly two months, and the secretion of saliva had for some time been so copious as to flow from the mouth whenever opened. The patient had tried every medicine recommended by the ablest professional advisers, without deriving any permanent benefit, and was only relieved by the extraction of every one of her teeth, all of them being exostosed as to the roots.

The surgeon may infer from the mention of this case that he is likely to meet with **many gradations** of the trouble. Such inference is right. **Cure** is found in the removal of the affected member or members. This is easily accomplished by ordinary process of extraction, or, if not after this manner, then by the aid of a pair of cutting-forceps, or by means of an engine drill.

Warty Teeth.—In this association reference is to be made to an anomalous development of teeth-germs to which the term warty has been applied. On another page this aspect of dentigerous cysts has been discussed. The rarity of these warty teeth permits few the opportunity of seeing them. Among recorded examples familiar to the writer are four by S. J. A. Salter, one by Mr. John Tomes, two by Wedl, two by M. Oudet, two by M. Forget, and one by Mr. Harrison. To teeth of such anomalous development M. Broca has applied a name that has now come into somewhat general use,—namely, **odontomata**. These, with all propriety and clinical justice, he has classified into circumscribed and diffused,—the first including all masses in which recognition of the tooth exists; the second, where it is lost in an anatomical confusion of the structures. The odontoma described from the practice of M. Forget, on a succeeding page, constitutes what, in a previous edition of this book, was classed by the author as the most remarkable example of the condition on record; but since the issue of such edition he **duplicates it exactly** in the case of a gentleman from Rhode Island treated by him at the Oral Hospital. Fig. 880 is an example of warty teeth.

Salter's Enamel Nodule.—A form of dental exostosis termed by Mr. Salter the enamel nodule exhibits a pearl-like protuberance growing from a tooth. Excrecences of this kind are considered to be essentially submerged cusps, being composed of a cone of dentine enveloped by a cap of enamel.

Rare Case.—As an illustration of extreme dental hypertrophy, combined with the existence of an enamel nodule, attention may be directed to a specimen belonging to the Philadelphia Dental College; exhibited in Fig. 881. This mass is two and a half inches in length by two and five-eighths inches in circumference; it was associated with the roots of a left superior molar, and was extracted from the mouth of a laborer by Dr. S. H. Whitman, of Newport, Perry County, Pennsylvania.

FIG. 880.

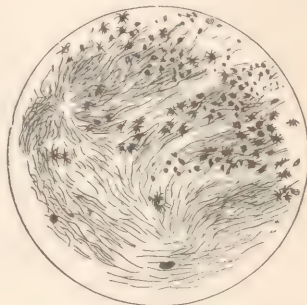


Odontoma.

FIG. 881.



FIG. 882.



In examining this specimen, it is observed that to the right of the palatine root, and connected with it, is a portion of enamel; being an outgrowth, as has been inferred, either of a wisdom or of a supernumerary tooth,—most likely, however, a production of the tunica propria of the tooth itself. Mr. Salter describes such cusps as being clothed with a pulp,—the *enamel pulp*.

Microscopical Section.—A microscopical section of this growth is shown (Fig. 882) and described by Dr. J. H. McQuillen, through whom the specimen was received as a donation to the museum: A first or outer section presents lacunæ and canaliculi characteristic of cementum. A second or inner section differs somewhat from the first in having in addition to what is there seen certain spaces of no definite shape, and apparently being the blending of a number of the lacunæ. In a third section the lakes are quite numerous, and the canaliculi starting from them are of considerable length, and pursue a tortuous or curved direction, resembling very much the appearance and course taken by the dentinal tubuli in secondary dentine. Fig. 882 is from a drawing of one of the preparations as seen under the microscope. A few canals (cut transversely), evidently existing for the passage of blood-vessels, are observed (but no Haversian canals, as in bone), with the lacunæ and canaliculi arranged in concentric layers around them.

Specific Exostoses.—In the venereal, scorbutic, and tubercular hypertrophies or exostoses of the maxillary bones, the features of the common disease become quickly evident in the local trouble; so remarkably so, indeed, that no one would be likely to misunderstand the condition, presupposing the general disease to be understood. The growths are **rapid**, painful, and, happily, almost always more or less amenable to constitutional treatment.

Difference between Scrofulous and Venereal Forms of Exostosis.—Scrofulous and scorbutic tumors differ from the venereal in being more loose and spongy in structure, and, in consequence, more apt to run into abscess, being possessed, as it were, of elements for their own destruction. The lesion is commonly heralded by deep-seated, dull pains, which precede by some time the visible enlargement of the part. After the tumefactive process sets in, it goes on, if uncombated, until the parietes of the bone are completely disparted. Associated with this enlargement is an un-

healthy condition of the soft parts. As the disease advances, the centre of the tumor softens, while the character of pain changes, becoming sharp and throbbing. As pus forms, sinuses are created, and thus ulcerations occur on the face of the tumor. Enlargement of the maxillæ from these causes is, however, very uncommon, and is to escape being confounded with cancer only by observation of the association with the disease at large.

Treatment of Specific Exostosis.—The treatment of inflammatory tumors of these and similar types is to be conducted in consideration of their twofold requirements. The systemic influences are to be corrected, while, as a rule, they will be found to succumb locally to the treatment commonly directed against similar lesions of the soft parts. Great confidence is to be entertained in the use of tents and stimulating injections.

Non-specific Exostosis.—There is a simple inflammatory tumefaction of the maxilla sometimes met with, which, without exercise of caution, is to be mistaken for specific exostosis. It is, however, to be distinguished by the rapidity of the formation and by the greater soreness attendant on it; it comes as a cold in the head, or on the chest, comes,—without, in the majority of cases, the patient being able to assign any cause,—and it is found soon to give way to antiphlogistics. This tumefaction is extra- rather than intra-maxillary; it is simply a **periosteal exudate**, and has no constitutional association.

Spongy Exostosis.—In this connection, attention is to be directed to a form of tumor that is very common to the mouth, which, clinically, is classifiable with the exostoses. Allusion is made to an apparent expansion of bone frequently found in association with a strumous diathesis, and invariably in connection with periodontally-diseased teeth or roots of teeth. These tumors have a **common history**. The nerve of a tooth dies, and the periodontum takes on a chronic irritative condition, or perhaps a tooth has been fractured in attempts at extraction, and the root, or some portion of it, has been left in the socket. After a time, sooner or later, a slight swelling, apparently of the gum, is observed. This may readily be taken for a chronic alveolar abscess; there is no pain, however, associated with the enlargement, which is soon seen to differ from abscess in the slowness of its evolution; it is also hard, being unyielding under pressure. As such a case is watched month after month, it is seen to grow gradually, giving the impression of an expansion of the bone under the gum, although, as we understand, there are no special or marked signs of such cystiform expression. If an exploring needle be passed into the tumor, the sensation is that of cutting through spongy bone; and this, indeed, is the condition, dissection revealing that the cancellated structure has taken on hypertrophic action. It is such spongy enlargement that bulges out the overlying parts and makes the tumor. The author has treated quite a number of these growths, invariably in connection with the inferior jaw. He does not think they are often to be found in the superior, such chronic conditions being in the latter relation more apt to induce caries, which disease is known to be as uncommon to the lower as it is common to the upper jaw. These tumors either remain fixed in character, after growing to the size of half a walnut, or, in very bad subjects, they degenerate into abscess, and, discharging thus the offending body, correct themselves. Such spontaneous cure is, however, not common.

Treatment of Spongy Exostosis.—The surgical treatment of the growths considered is both simple and effectual. It is enough, commonly, to remove the tooth or root, particularly if, in connection with such removal, the socket be kept open for a few weeks by use of a tent of cotton or sponge. A certain method of **cure** consists in cutting away the enlarged mass with a bur or gouge: this is easily accomplished by using the opening made in the extraction of the tooth as a means of ingress to the mass; the disease can, in this way, be taken out, particle by particle, without external

incision, and with a wound not larger than that made by the preliminary extraction. After such operation the parts are to be well syringed, and the tent kept in the tooth-socket, to insure granulations from the circumference of the wound. Cure is likely to be complete in two or three weeks. The writer has such cases under treatment almost continually.

Obscurity in Diagnosis.—In this connection attention is to be directed to an obscurity which sometimes exists in the diagnostic relationship of diseased teeth,—that is, no teeth or roots of teeth seem to be present. A sufficiently close observation, however, will always detect in the neighborhood a fistulous opening; it may be very minute, but it is seldom, if ever, absent. If a probe be passed into the orifice, it will lead to the offending agent.

HYPEROSTOSIS.

In connection with the simple tumors, reference is now to be made to **general facial hyperostosis** sometimes existing. In a work published by Mr. Heath, being a Jacksonian prize essay of the Royal College of Surgeons, England, the following illustrative diagram and description of a case are given:

Illustrative Case.—The patient, when about forty-five years of age, and apparently in perfect health, was exposed to a cold wind; immediately after which he perceived an itching and heat in the eyes, a swelling of the face rapidly supervening. A small tumor formed just below the inner angle of each eye, which burst, and after twelve weeks the man was able to resume his employment. He suffered from inflammatory attacks in the growth, with much pain in the head on more than one occasion. He consulted many medical men; but no treatment relieved the disease nor retarded the growth of the enlargements, which increased slowly and were of stony hardness. The eyes were projected from the orbits by reason of the tumors. The right one inflamed and burst. The left one was accidentally ruptured by a blow. The patient lived to be over sixty years of age, and died of apoplexy, having been occasionally maniacal during the last two years of life. The portrait is taken from the work of Mr. Howship (*“Practical Observations on Surgery”*). The skull of the patient is preserved in the College of Surgeons, and shows, as might be anticipated from the portrait, two large masses of almost exactly symmetrical form and arrangement, which have partially coalesced in the median line. The tumors are as hard as ivory, and consist of very close, cancellous structure. They project more than three inches from the face, and an inch beyond the malar bones on each side. The man attributed the growths to repeated blows received on the face in fighting.

FIG. 883.



Hyperostosis.

Illustrative Case.—The skull of a Peruvian (3093, College of Surgeons, London) is also alluded to by the same author. In this case the lesion is of a more diffused character, all the bones of the face, as well as the frontal and the adjacent parts of the sphenoid and parietal, being enlarged and thickened in a remarkable manner. The nasal fossæ and orbits are nearly closed, the superior maxillary bones having grown into great knobbed and tubercular masses, in which their original form can hardly be discovered. The hard palate is similarly diseased. The lower jaw is enormously enlarged at its right angle, and in the greater part of its right half it measures up-

ward of five inches in circumference; all but three of its alveoli are closed up. A section of the lower jaw shows that its interior is composed of an almost uniformly hard and compact, but finely porous, bone. There is no history attached to the specimen.

Duplicate Case.—The writer is able to offer a duplicate case to Mr. Heath's in the person of a middle-aged gentleman, related with his own practice, where the facial bones of the right side, the inferior maxilla excepted, are enlarged fully a third beyond the normal size, while the posterior left third of the frontal, the whole of the parietal and temporal bones of the same side are hypertrophied to an extent that shows as a great deformity. Cause here is with injury done to the head. The patient seemingly suffers no inconvenience.

Hyperostosis one with Exostosis or Enostosis.—Hyperostosis is simply exostosis or enostosis. It is analogous to hypertrophy of the soft parts, and has a similar meaning. As can be very well understood, varieties in form and character present themselves. These growths are sometimes associated exclusively with the face of a bone, as in the ordinary exostosis. In these cases the periosteum may separate the two bodies. In other instances there is hypertrophy of the bone proper. The condition is one of disease only as there is a lack of correspondence in other parts. Any section of a hyperostosed bone exhibits the peculiar features of bone-substance; it may be, as is often seen, that the cellular substance is compressed and much altered, but there is the distinction to be observed between it and a cortical boundary, and the analysis remains the same.—that is, as the constituent parts are concerned. When these hypertrophies associate exclusively with the medullary canal, as in long bones, they obliterate or diminish the cavity, and, if of sufficient size, expand the external parts into a tumor, greater or less in size.

History.—The history of any form of hyperostosis is the history of certain of the phenomena of inflammation; there is, from some cause or other, irritation attended with vascular changes, the effusion of plastic matter being associated with osseous transformation. What this source of irritation is, and how to control it, are matters which necessarily invite the attention of the surgeon. Reference has been made on a preceding page to the hypertrophies of the specific conditions; such enlargements are easy enough to understand, even if not so easy to remove, but the hyperostoses here considered are not of such character, but of local signification; hence a local source of offence is not to be sought for in vain, as, for example, in Mr. Howship's case, where the osteitis was justly attributed to blows received in fighting, and in my own, where the man had been thrown against a post in a mill. The inflammatory thickening of bone, alluded to a few pages back in connection with diseased teeth-roots, is but another illustration of the results of local irritation.

Rates of Growth.—That the hyperostoses are to be viewed, and in every way treated, as simple overgrowths, is certainly well exhibited by Mr. Quekett, who, submitting to microscopic examination portions of all the osseous tumors in the Royal College of Surgeons, confirms the position in all particulars. The rates of the growths of such tumors are influenced by individual susceptibilities or peculiarities. There is certainly in this respect the greatest possible difference. In the "Osteographia" of Mr. Cheselden there is an engraving of an osseous tumor surrounding the head of a tibia, which measures exactly one yard in circumference. An imposing growth of like character is also figured in Mr. Paget's "Surgical Pathology."

In this latter case, as Professor Clark describes the tumor, the hardest parts have neither Haversian canals nor lacunæ. In the less hard parts the canals are very large, and the lacunæ are not arranged in circles around them; the lakes being everywhere of irregular or distorted form.

Remarkable Specimen.—A remarkable specimen of an osseous tumor of the left upper maxilla (Fig. 884), from the "*Traité de Pathologie Externe*," found in the Musée Dupuytren, is described in Mr. Heath's essay as being limited behind by the pterygoid process, internally by the intermaxillary suture, above and externally by the malar bone. The tumor encroaches considerably upon the cavity of the mouth, and reaches back as far as the front of the spine. Its form is bilobed, and in the deep sulcus between is to be seen a molar tooth. All the other teeth of the jaw have disappeared, and there is no trace of alveoli. The left orbit and the nasal fossa are not sensibly diminished in size, but the cavity of the mouth is almost entirely occupied by the posterior lobe of the tumor. The lower jaw has, in this case, undergone several remarkable alterations. It must at first have combated the growth and produced the deep sulcus between the lobes; but in its turn the tumor has reacted on the jaw with the following effect: it has caused a double luxation, the left condyle resting against the root of the zygoma, and the glenoid cavity being filled with soft material. The teeth of the left side have disappeared, and absorption of part of the coronoid and the whole of the alveolar process has taken place, so that only the base of this part of the bone is left. The outer surface of the growth is smooth, and presents numerous vascular grooves of good size; at many points it is perforated with holes. The vascularity of the other bones of the face does not appear to be augmented.

FIG. 884.



Osseous tumor.

Tuberculated Specimen.—In Guy's Hospital Reports a case is described by Mr. Hilton in which a tumor similar in signification to the one just referred to spontaneously separated from the face. The patient was a man aged thirty-six, who, twenty-three years before Mr. Hilton saw him, noticed a pimple below the left eye, close to the nose, which he irritated, and from that spot the tumor appears to have originated. The disease, in its growth, displaced the eyeball, giving rise to excruciating pain, which subsided on the bursting of the ball. It began to loosen by a process of ulceration around its margin six years before it fell out, which event was unattended by bleeding or pain. The tumor weighed fourteen and three-quarters ounces. It was tuberculated externally, and an irregular cavity existed at the posterior part. A section presented a very hard, polished surface, resembling ivory, and exhibited lines in concentric curves, enlarging as they were traced from the posterior part. The huge cavity left by the separation was bounded below by the floor of the nose and antrum, above by the frontal and ethmoid bones, internally by the septum nasi, and externally by the orbit, which last had been considerably encroached upon by the growth.

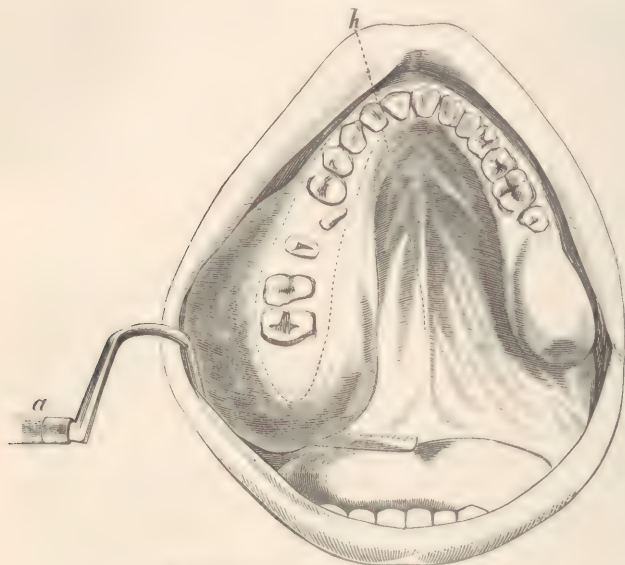
Enlargement of Whole Side of Face.—Among several rare and interesting cases in this direction, described by Mr. Hilton, particular mention is to be made of that of a lad, William Mars, born with a general enlargement of the whole left side of the face,—cheek, jaw, teeth, tongue. As the boy grew, so in a relative proportion did the side enlarge. The exact mesian line of distinction was curious to observe: the left half of the tongue was quite one-third larger than the right, the papillæ likewise showing the distinction. Commencing with the left central, the teeth were also one-third larger than their fellows of the opposite side. The ears, as well, differed in size. No sense of discomfort was experienced by the patient. This congenital peculiarity was confined strictly to the head, all other parts being in correspondence.

The cut of a case of osseous hypertrophy—being the exact duplicate

of an impression in plaster in the cabinet of the Hospital of Oral Surgery, taken by a practitioner of a distant county, in whose own mouth the tumor exists—was kindly sent the writer by D. H. Goodwillie, M.D., of New York. the following description accompanying:

Osseous Tumor of the Right Superior Maxilla.—Mrs. B., aged forty-four years, has always enjoyed good health. About six years ago she noticed that the alveolus of the right superior jaw began to enlarge, and has

FIG. 885.



Hyperostosis of tuberosity of maxilla.

gradually increased to time of this communication. In size and shape the growth resembles a hen's egg, the large end presenting posteriorly. It extends antero-posteriorly from the right superior canine to the internal pterygoid process, laterally from near the centre of the palate to the maxillo-malar fossa, forward to the canine fossa, and, to a slight degree, into the antrum of Highmore.

The mucous membrane over the surface of the tumor is described as being lighter in color than normal; this, no doubt, is due to the tension on it by the parts below. On the face of the enlargement could be seen the fangs of the first and second molars. The canine and bicuspidati were not decayed. First bicuspid and canine retained their normal position in the jaw, but their crowns were somewhat buried in the tumor. The crown of the second bicuspid could be seen above the surface of the tumor, but the whole tooth was raised out of its natural position and thrown inward about half an inch. One of the roots of a molar was lying longitudinally in the soft parts on the surface.

Patient has experienced no pain, nor discharge from the mouth or nose, during the long period of growth; from its apparent firm texture, together with the excellent health the lady has always enjoyed, there appears no doubt of its benignant character.

Pathological Appearances.—On making a section of the tumor through the longitudinal direction of the teeth, the following was to be seen: At the apex of the second molar tooth there was a small, soft cyst, containing some pus, and for a short distance surrounding this the bone appeared quite can-

cellated, but the rest of the tumor was quite dense in structure. The pulp of the canine and of first bicuspid had still some vitality, but that of the second bicuspid was dead. The pulp-chambers were decreased in size by a deposit of osteodentine upon their walls. Slight hypertrophy of the cementum existed around the fangs. A large nerve entered the growth on its buccal side.

A microscopical examination of this tumor, made by Dr. J. W. S. Arnold (see his drawing, Fig. 886), shows cancellated tissue almost entirely; the outer edge being a thin layer of more compact bony tissue. In the spongy part is a small amount of soft marrow, containing the usual constituents of foetal marrow, —*i.e.*, medulla-cells, and myeloplaxes with oil-globules.

Commonness of Hypertrophy of Maxillary Tuberosity. — Exostosis, or, more correctly speaking, hypertrophy, of the tuberosity of the maxillary bone, the condition shown in Fig. 885, is a quite frequent affection, being associated, as the author infers, with the continuous excitability engendered in this part by that elongatory process which terminates only in adult life. The propriety of operating upon these cases is to be determined by the individual conditions. The majority of such tumors are safely to be let alone, as they exhibit little or no disposition to change from year to year. The author has met with neuralgia of such severity associated with these hypertrophies that only through section of the affected part could relief from suffering be secured.

Neoplasm, which is not uncommon to this locality, is not to be confounded with the exostosis considered. The former is a condition much more related with the gum-tissue than with the bone. Use of an exploring needle quickly determines the difference. In the case of the exostosis the gum is natural and healthy-looking. In the instance of the neoplasm it is more or less purple as to color and of angry aspect.

FIG. 886.



CHAPTER LXXI.

THE TUMORS OF THE MOUTH.

SELF-EXPLAINING CYSTIC TUMORS.

THE self explaining osteo-cystic tumors of the jaws are, all of them, dental: of this the author is now fairly satisfied. Exceptions may exist, but, judging from his experience, they are rare. The cysts are to be described as being of two kinds, simple and compound. The first, the simple, are mere expansions of the outer plate of the bones,—wind-bags, the old writers called them, the expansion having associated with it a corresponding absorption of the cancellous structure. The second class, the compound, are to be described as cysts differing from the first in that their contents are of more or less confusing expression. Whether, however, simple or compound, dental lesions are to be looked for as cause, or origin.

Simple Cyst.—All writers on surgery have remarked the existence, in the mouth, of this form of tumor,—a simple expansion of the bone, with varying fluid or gaseous contents. Different authors differently describe and name them. The term *spina ventosa* is, perhaps, about the most unmeaning that has been applied. As the author *knows* them, their history may be written as follows: there is first remarked on the side of the jaw, either superior or inferior (no preference seems to exist), a slight flattened enlargement; this increases slowly, until the swelling reaches the size of half a hickory-nut; they are seldom seen larger. No pain attends the growth, and, outside of the mental disquietude induced, no functional or other disturbance associates. The slowness of growth is such that it may require from one to three years to reach the size alluded to. This tardiness, absence of pain, and constitutional disturbance form marked diagnostic signs. Another sign, one on which most writers lay stress, is the giving forth, on pressure, of a parchment-like **crackling**; with this last the author seems to have had a peculiar

experience, for while he has treated quite his share of such cases, it has not been his experience to find such crackling sound in any one of them,—that is, in any one of the small cysts here alluded to; and while of course it would ill become any individual to assert that such a crackling is never heard, yet it is to be impressed that the sign is not by any means a constant indication, consequently is not to be given a heed demanded for it. The gum covering such cysts is always perfectly normal,—no congestion, nothing indicating implication; a matter important to observe, as, should the diagnosis be in any wise obscured, the practitioner has at least the satisfaction of feeling a tolerable assurance as to the benign character of the lesion as well as of its non-acute character.

Diagnostic Illustration.—Fig. 887 expresses the meaning of the cysts here under consideration. The case shown is from life. The vault having been removed, the cause and contents of a cyst, the representative of its kind, is shown in the denuded root of a twisted lateral incisor tooth.

Fig. 887.



Diagnostic illustration.

Location.—Of the number of cysts of this class treated by the author, every one has been situated in the outer or vestibular walls of the bones. Why they should have been so located, or indeed whether it is always the case that they are so found, he does not know. An individual experience alone is offered.

Manner of Treating.—A diagnosis made out, correction is simple. A common treatment, and one generally practised, because of its little trouble, is to make a crucial incision through the body of the tumor and stuff the cavity with lint saturated with the tincture of iodine: this, if the cause has been appreciated and removed,—that is, if the involved tooth, or piece of root, has been extracted,—will invariably cause the base to throw out granulations, and thus obliterate the cyst.

Another mode, not infrequently resorted to, is to dissect from the tumor, in flap-form, the overlying gum, and, with a chisel, or the bur of an engine, cut away the vault of the cyst. The parts are next carefully syringed and the flap laid back. This latter operation requires much more time, more skill, and gives more pain than the other. The first is not nearly so objectionable to the patient, and is equally effectual.

Cutting off Root and Replanting.—Where a patient is healthy and a tooth implicated is important, the organ may be carefully extracted with view to its replantation, a course as follows being pursued. First, throw the tooth into a vessel containing one part of tincture of iodine to four parts of distilled water. Second, open into the cyst by crucial incision and delicately scrape or bur its parietes. Third, syringe the cyst so thoroughly that no *débris* remains. Fourth, measure the alveolus of the extracted tooth and cut off the tooth so that its length corresponds with the depth of the socket as it remains. Fifth, throw the tooth back into the iodine solution, and with cotton saturated with iodine tincture and alcohol, half and half, stuff the cavity. Sixth, clean out the canal of the tooth and fill with gold, making a new but diminished apex, to which is to be given a perfect finish. Seventh, replace the tooth in its socket and hold after convenient manner. Eighth, inject the cyst daily until filled up, using the dilute *tinctura capsici et myrrhæ*. (See *Replantation*.)

Illustrative Case.—Mrs. C., aged about twenty-one, applied to the author for treatment of a tumor occupying the canine fossa of the left superior maxillary bone. The growth had been eighteen months in progress; was about the size of half a walnut; was solid to the touch, painless, and entirely healthy-looking; the disquietude of the patient was purely mental, her mother having died from scirrhus cancer.

Diagnosis.—Simple cyst.

Treatment.—Crucial incisions were made with some little difficulty; several delicate septi of bone, which the cuts revealed, were broken up; the cyst was injected for the first three days with weak stimulating liquors. No inflammation developing, tufts of cotton were saturated with tincture of iodine, and the cysts stuffed with them. In one week the site of the cavity was occupied by healthy granulations; in three weeks the patient was entirely cured, and left the city for her home in an adjoining State.

Illustrative Case.—A German woman applied with a cystic tumor, similar to the above; it was certainly as unyielding as solid bone. This tumor was treated by making a crucial incision through the soft parts alone; the flaps were then dissected off, and the cyst, being exposed, was cut away with a chisel-shaped instrument. The flaps fell naturally into the cavity, and were left, even without a stitch, to take care of themselves. The cure was complete in about a week. In both these cases dental disease was no doubt the original cause.

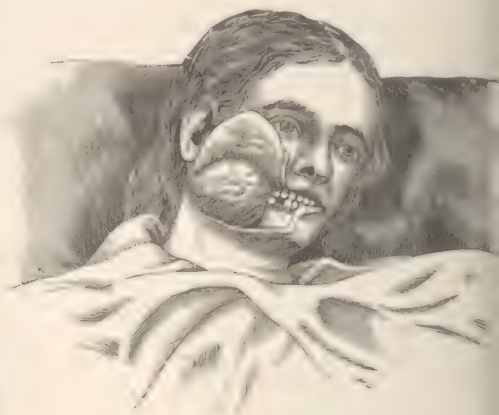
Illustration of Second Class.—Fig. 888 shows the external, and Fig. 889 the uncovered appearance of a *cystoma* successfully removed by the author at one of the clinics of the Philadelphia Hospital of Oral Surgery.

This tumor had been some two years in progress of development. It presented certainly a threatening appearance and was variously diagnosed by different surgeons. The origin was in a diseased wisdom-tooth. In the extirpation it was found to involve all the body of the bone extending from

FIG. 888.



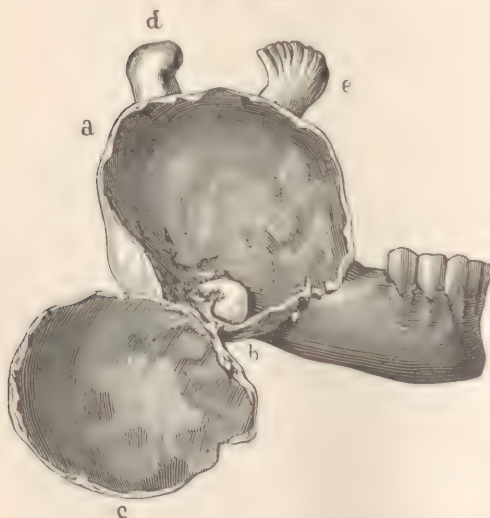
FIG. 889.



the cuspid tooth to the sigmoid notch. Internally were several septi. The feature of the cyst was that of osteo-enchondroma. The patient recovered without a bad sign and remains well. The flesh-like surface of the exposed cyst is well shown in the diagram.

Odontocoele Proper.—An odontocoele proper is exhibited in Fig. 890.

FIG. 890.



In the diagram a large tumor cystic in character is recognized to have existed in the body of the lower jaw, as seen in laying off the vault *c*, the exciting lesion of which, *b*, a tooth-crown, is remarked lying in the cavity.

Diagnosis seldom a Matter of Difficulty.—The diagnosis of an odontocoele is seldom a matter of difficulty. The illustration here presented is the subject in its simplest expression; from this the lesion varies to the complex dentigerous tumor, an example of which is to be presented on succeeding pages.

An odontocoele may show itself in **any part of the ossa maxillæ**, and, what is of consequence to remember, may

have, as the lesion of departure, a **supernumerary tooth**.

The **absence of a tooth** or teeth from the arch, through non-develop-

ment, conjoined with the presence of a non-vascular tumor, affords inference of the existence of odontocoele.

Employment of Exploring Needles.—In the case of supernumerary teeth, or of doubt as to the presence of a tooth or teeth in a cyst inferred to be odontocoele, an exploring needle is to be used; this, striking the glossy, slippery enamel, if a tooth be in the cyst, exposes the condition.

Illustrative Case.—A young lady, aged sixteen, presented herself, having a tumor, intra-maxillary, evidently, occupying the anterior left side of the hard palate. Her condition was as follows. She had never had a tooth of the permanent set extracted, yet she lacked, to make up the complement common to her age, the canine of the affected side. The tumor was, of course, an odontocoele, or at least so great was the probability of this being its character, considering the absence of the tooth from the dental arch, that any surgeon would have felt himself justified in founding a proposed operation on such conviction. An exploring needle verified the conclusion.*

Illustrative Case.—A few years back the following interesting case of odontocoele came under observation of the author. The patient, desiring a set of artificial teeth, had, about a year previous, all the teeth of the upper jaw extracted, and, as is customary (not desiring to wear a temporary denture), had been dismissed for a period of some four months to await alveolar absorption. At the end of this time the impression of his mouth had been taken, the parts being in healthy condition. The teeth were made, placed in position, and worn with entire comfort for a period of a year.

About eight weeks before presenting himself, these artificial teeth had been found getting loose, as if from some projection at the right border of the myrtiform fossa. Applying to his dentist, surprise was expressed at the occurrence, and advice given that developments be awaited. At this period the gums were more or less congested, and were putting on quite an angry appearance; a few days later a fistule formed. His adviser, confident that no portion of the roots of any of the teeth had been left in the jaw, now dismissed the man, advising him to seek surgical assistance. In this condition he came under the observation of the author.

The case now presented the following features: much engorgement of all that portion of the gum and lip covering the incisive and canine fossæ, which engorgement extended in a triangular direction to the inner canthus of the right eye; also much soreness on pressure over all the affected parts, the fistule discharging thin and occasionally bloody pus.

Examination with a probe gave the impression that it struck against the root of a tooth, which would certainly have influenced the making up of the diagnosis if experience had not suggested that no tooth could, under ordinary circumstances, have a fang extending such a length.

Deducing from the conditions present the imperative necessity for an exploration, and the patient willingly acceding to the conclusion, the following course was pursued. The lip being pulled away, a pointed and somewhat delicate-bladed bistoury was passed from the superior fleshy boundary of the canine fossa to the inner canthus. The cut passed not only through the soft parts, but sunk readily into the bone. A first flap was now dissected posteriorly from the dead mass; a second was bounded mesially by the nasal bone, ala, and left prominence of the myrtiform fossa. The blood being sponged away, there was discovered, lying in the very centre of the carious bone, a cuspid tooth of ordinary size and development, the apex being in immediate relation with the floor of the orbit.

That this tumor had existed for a long time is, of course, not to be doubted, but it had attracted the attention of the patient only on the setting up of

* REFER, FOR PROPER APPRECIATION OF THE SUBJECT, to chapter on *Anomalies of Second Dentition*.

acute inflammatory action. This inflammation soon destroyed the integrity of the vault of the cyst; hence the softened, carious state in which it was found. The interest associated with the lesion lies in the absence of all the teeth by extraction, and the consequent loss of data for a diagnosis. A tumor precisely similar is described by Dupuytren.

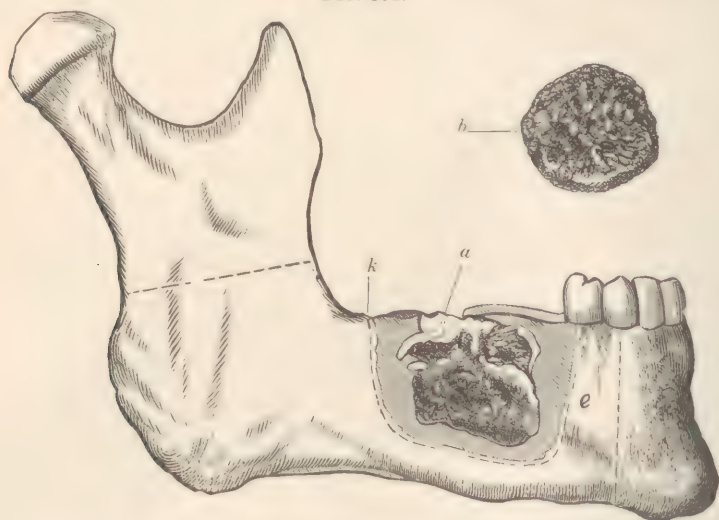
Illustrative Case.—A case of odontocoele, deserving to be put forward as illustrative, occurred in the practice of Dr. David Roberts, treatment being conducted by the writer in consultation with that gentleman.

Mr. T., a person of wealth and leisure, wearing a partial set of artificial teeth, noticed that the four natural incisors of the superior jaw were loosening. This trouble increased until the living teeth were about to drop out. Anticipative of that accident the organs were extracted. Following the removal exuberant granulations filled, and projected from, the cavities. Examination with a probe revealed the bone to be in a condition of caries. Development showed the expression of fungus hæmatodes. Diagnosis being in abeyance, the concern felt was very great.

The meaning of the case turned out to lie in an encysted canine tooth of uncommon size, occupying a position in the floor of the nasal fossa midway between the anterior and posterior openings. The writer, in an experience of thirty years, has met with no case more confusing. A diagnosis was secured only by cutting away the carious bone on the supposition of an existing local lesion; this supposition arising out of absence of dycrastic expression.

Supernumerary Teeth.—Osteo-dental tumors dependent on the development of supernumerary teeth are not uncommon; they are generally easily recognized from their size and position, being seldom larger than an ordinary pea, and mostly situated in some part of the palatine processes of the superior maxilla. Any obscurity, however, is readily dispersed by thrusting a bistoury into them, or, as suggested, using an exploring needle. The dental surgeon, particularly, would remark, from the sense of touch, the nature of the contents.

FIG. 891.



An odontoma.

Osteo-dental tumors not infrequently have as **their cause undeveloped teeth**. Some time ago the author saw a couple of bicuspid crowns, evidently long dead, which had been removed from one of these oral compound cysts.

Such osteo-dental tumors, then, as just illustrated, may be viewed as the

most simple of these compound cysts. Another class, the complex osteo-dental, may now claim attention.

Complex Osteo-dental Tumors.—Taking advantage of illustrative cuts kindly furnished by writers and publishers, two cases are shown which cover the ground of a required study perfectly; both being anomalous, indeed almost unique. Fig. 891 shows an odontoma, or tooth-tumor, in position. The outer, enveloping plate has been removed with view to the exposure. This growth, looking in its bed, *k, e*, so unlike dental structure, and not less so when isolated, *b*, is yet easily demonstrated by microscopic section to be an expression of odotocoele, or, better expressed, to be an odontoma.

On the top of the tumor, as is seen, is a portion of the enamel of the crown of a tooth, *a*, very much like a half-decayed deciduous molar. The part below this shows rough on the surface, and seems dense in structure, with the exception of a concave surface on the bottom of the tumor, which is found quite porous. Sticking out from this surface a number of spines are seen, between which are minute openings in the centre of the tumor for the passage of vessels.

Alongside of this were two other concave surfaces, not so deep, but dense and somewhat smooth, produced by the cusps of a molar tooth found below the tumor at this point. These cusps were probably a part of the first permanent molar, and the tumor was composed of the elements of the last deciduous molar. No other teeth were found.

On making a **section** of the tumor, there were seen columns or spiculae running from the circumference to the centre, forming quite a net-work, in which the pulp was held, so that, instead of there being one pulp-chamber, there were many.

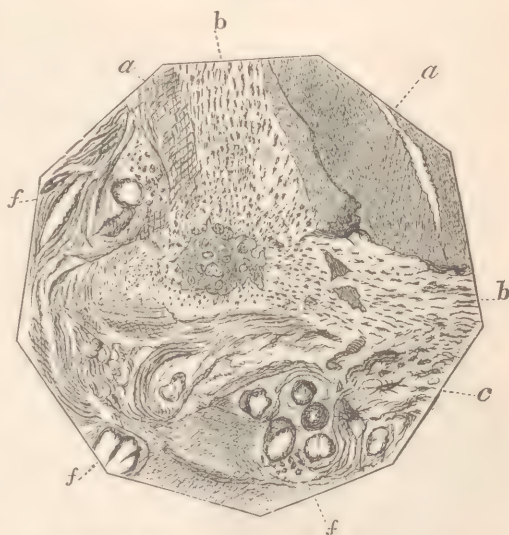
Fig. 892, drawn from a section of this tumor, made by Drs. Goodwillie and Arnold, represents the dental tissues in their deranged and distorted condition. The internal structure is seen to be very much fenestrated. (See legend.)

Cystoma of Maxillary Ramus.

Fig. 893 illustrates a condition of cystoma occurring in the ramus of the lower jaw. As seen, the disease has its location in the cellular intermediate structure of the bone, the boundary tables being widely parted. A case of this character is familiar to the writer, where a cyst enlarged to the size of the patient's head. The patient, who refused an operation, died, after several years, apparently of exhaustion. Complete removal of all the parts involved is commonly the only remedy. If, in any particular

case, it seem well, the practice may be tried of burring and stuffing the cyst. Mistake is not to confound the simple with the sarcomatous cyst. The latter, unless radically treated, is to be let alone.

FIG. 892.



a, a represent the enamel at the top of the tumor penetrating into fissures, or depressions, in the mass below.

b, b. Here is represented the dentine; passing from the centre in two directions,—in one instance passing between two layers of enamel, and in the other between enamel and cement.

c. The cement is here seen, recognized by the presence of lacunae.

f, f, f represent the fenestræ, once occupied by the dental pulp. Around some of these may be seen distorted dental tubuli.

Anomalous Case.—A curious case, diagrammed for the *Dental Cosmos* by Dr. C. N. Peirce, the tumor having been ablated by Dr. A. B. Eastman, of Wellsboro, Pennsylvania, will command interest. In the preceding chapter reference is made to a condition evidently

FIG. 893.



Cystoma of ramus.

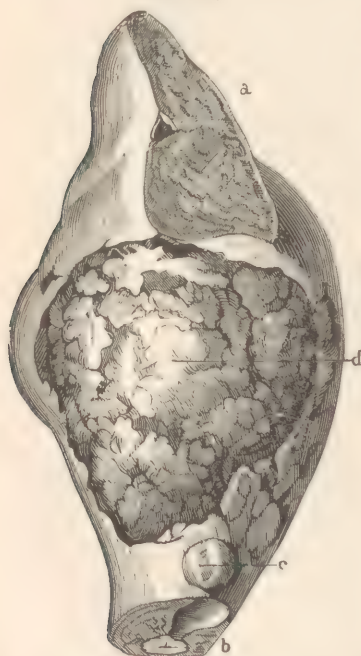
of similar signification, but another periodontal proliferation, or hypertrophy, so extensive as that here shown is not familiar to the author as being on record. Histologically the growth is described as not being very widely differentiated. Its upper part, or that portion which surrounded and almost buried the crown of the tooth and which presented a somewhat granular appearance, is delineated as being composed largely of a proliferation of impacted epithelial cells so dense that quite an effort was required to separate them sufficiently for an accurate examination.

FIG. 894.



The lower part of the tumor, or that division which was entirely within the walls of the alveolar process, was still more dense, forming a structure hard and leathery in appearance; like the upper part, it was composed of epithelial cells, with a tendency to a linear arrangement containing various amorphous patches of the salts of lime, showing quite an effort at calcification,—a condition occasionally presenting itself in the periodontal membrane without causing much deviation from normal appearance of function.

FIG. 895.



The feature of interest lies in the fact that the envelope is part of the tooth. Periodontal thickenings are not at all rare; the writer has seen cases counting by hundreds; but accepting that here shown as photographically correct, it is exceptional. It is only, however, in a special sense that the condition is to be allied with the odontoma.

Forget's Rare Case.—An odontoma, the most heterologous example found illustrated in surgical literature, corresponding with one made familiar to many students by reason of the patient being treated in the Oral Hospital by the writer, was presented, together with a prize essay thereon, by M. Forget to the French Academy.

Fig. 895 shows the tumor as it lay in the section of jaw removed. The commencement of the disease was by pain, at first intermittent, afterward

continuous and acute. When the patient was seven years of age, two small, healthy molars were extracted, under the impression that they were preventing the evolution of the second teeth. The operation gave great relief, and the pain ceased. Shortly afterward a small, round, hard tumor appeared on the external face of the jaw, near the alveoli of the teeth that had been removed. The growth caused no suffering to the patient, and made no sensible progress for a period of eight years. After this the left side of the jaw became tumefied, and the bone, in the language of the patient, broadened and rounded. He also observed, at this time, that the large molars, which were regularly developed on the right side, were wanting to the diseased part.

This morbid enlargement was accompanied by frequent fluxions of the gums, cheek, and whole left side of the face. The recurrence of this perversion was attended with great pain, and caused an increased tumefaction in the soft parts to such an extent that the difference between the sides of the face became absolute deformity.

Later, a violent inflammation occurred in the base of the jaw and the cervico-maxillary region. Antiphlogistic treatment was employed, two applications of leeches were made, and the inflammatory symptoms decreased, and, fifteen days afterward, purulent matter formed. The thick part of the cheek opened spontaneously, allowing the issue of a large quantity of fetid pus. The opening of the abscess became fistulous, the surrounding tissues then detached, and the bone under them was naked for a very considerable extent.

Description of Case.—The case is thus described in the memoir. The disease appears externally in a considerable tumefaction of the left cheek, which is more than three times its natural size, and the tumor has caused a very marked eccentric development of the corresponding maxillary bone.

When the patient opens his mouth, which he does without effort, the whole left side of the bone is seen to resemble a large turkey egg, the base of the jaw being confounded, without appreciable line of demarcation, with the internal and external faces, which describe a very considerable curve.

The tumor is uniform, without depressions or any irregular swellings upon the surface. It does not yield to pressure, and no part of it gives that sound of crepitation which is characteristic of attenuation of the osseous tissues. The external swelling hides the superior and lateral parts of the neck; the enlargement of the bone has forced the tongue from its true direction, and the floor of the mouth has been driven from the left to the right.

The alveolar ridge, singularly enlarged, contains none of the grinding teeth, except the first bicuspid, which stands regularly in its socket. The tissue of the gums is dark red and unusually thick and hard. In a circumscribed spot, about the size of a twenty-centime piece, the tissue is broken, and exhibits an unequal, wrinkled, grayish surface, which gives a dry sound when struck with a metal, as if the crown of a tooth were hidden in the cavity.

Fistulous Openings.—In order to complete the symptomatic description, it is added that there are many ossifluent fistulous openings at the base of the tumor, and much hypertrophy and hardening of the submaxillary ganglia.

Functional Disorders.—The functional disorders arising from the pathological condition, at first very slight, are noticed at this stage as increasing every day: embarrassment of vocal utterance, mastication painful and incomplete, deglutition effected with difficulty, and respiration much impeded every time inflammation is renewed in the tumor; lastly, the patient suffering from two serious inconveniences,—one, the very marked deformity

of the face; the other, the incessant flow of fetid pus, proceeding from the complicated fistulæ of the osteo-dental caries.*

Duality of Anatomical and Pathological Lesion.—M. Forget, in presenting his case to the French Academy, remarked that it was a duality of anatomical and pathological lesion, so rare that, after the strictest research, he was led to believe it unexampled in the human species.

* **ANATOMICAL EXAMINATION OF TUMOR.**—With the surrounding soft parts, the tumor is described as being an exact ovoid. The tissues, adhering to its external face, were found marked with many fistular passages, ending at inflamed and ulcerous points of osseous structure. This tissue was thin, soft, and depressible, and perforated by two orifices leading into the interior of the cyst, from which exuded a purulent, viscid, reddish liquid. A stylet introduced into one of these passages was stopped by a hard body, which, under percussion, sounded like a compact tissue deprived of its periosteum. This object was reached by dissecting off the gums, which, condensed into a thick bed, formed a sort of operculum for the upper part, completing the cyst in which the morbid product was situated. The dissection exhibited that the jaw from the ramus to the premolar had been changed into a cavity containing a compact, saciform, ovoid mass, the size of a large egg, grayish, unequal surface, studded with small tubercles, surrounded by a bed of enamel, and completely buried in the thick part of the bone. (See Fig. 895.)

Next, the tumor was divided along its axis into two unequal parts, each confined to the corresponding half of the osseous cyst that was comprised in the division. This revealed the composition of the tumor: it was formed of a smooth, glossy, compact, homogeneous, ivory-like tissue, of a whitish-brown color. In the centre of it a kind of regular disposition of its elements is described as existing, discernible by the naked eye. (See Figs. 896 and 897.)

Between the tumor and the wall of the cyst was a thick, fibro-cellular tissue, free on the side of the former, where it covered the whole intra-maxillary portion, and was joined to the latter by filamental prolongations of a cellulo-vascular appearance, these being attached to the numerous openings that covered the face of the cyst. The external surface of this membrane was bathed with a muco-purulent liquid, smelling like dental caries.

At the base and anterior extremity of the tumor an indentation is described fitting the crown of a large molar that stood between it and the maxillary bone. (See Fig. 897, *b*.) A portion of the same tooth caused a slight elevation on the external face of the jaw. (Fig. 896, *c*.) M. Forget also describes the tooth encountered in the operation. (Fig. 896, *d*.) Its location, as will be seen, is directly beneath the alveolus of the first molar, which is standing in its true position. (Fig. 896, *e*.)

All the teeth, with the exception of the last two molars, it will thus be seen, were found, and the space appropriated for them was filled by the tumor. What, then, queried M. Forget, could have become of these two great molars? It could not be, he argued, that the bulbs, compressed from their very origin, had disappeared without leaving a single vestige of their existence. The numerous instances, he held, that had occurred of the simultaneous development of teeth and anomalous productions in the very centre of the maxilla would not allow him to think of accepting such an explanation. In all the analogous cases that had fallen under his observation, the teeth were of the ordinary dimensions, and complete in number, although removed from their normal position, and sometimes buried even in the morbid substance itself.

Let us now, that we may fully comprehend such a class of cases, pursue the study of this particular one.

Fig. 895 represents the left half of the body of the inferior maxillary bone, hollowed into a large cavity, containing an ivory-like bony tumor.

d. Side view of the alveolar edge.

a. Orifice of the dental canal upon the surface of the resection of the bone in the continuity of the ramus.

b. Plane of the cut in front, showing the second small molar which was found in it.

c. Crown of the first molar, in regular position.

Figs. 896 and 897.—The two halves of the anatomic section, divided according to its *taxis* (osseous cyst, and included tumor).

Fig. 896 — *c*. Crown of great molar, seen through a notch in the outer wall of the cyst.

d. Second small molar.

e. First small molar.

a and *b*. Points of the same wall, perforated by the prolongation of the tumor.

f. Summit of the most elevated of these.

Fig. 897.—*a*. Interior aspect of the tumor.

b. Great molar inverted.

c and *d*. Cellulo-fibrous membrane, interposed between the osseous cyst and tumor.

Fig. 898.—Microscopical appearance.

Accepting this, we have here, side by side, **extremes**. Understanding each, there is not likely to come anything between that we may not be able readily to explain.

Dental Germ in Abnormal Position.—A dental germ assuming or compelled to an abnormal position may have various sequelæ. It may make

FIG. 896.



a mal-eruption; it may remain encysted; it may die after partial development; or it may present heterogeneously.

Heterogeneous Development.—We have, then, but to consider heterogeneous development, and we have mastered the pathology of the lesion and all its various phases.

Dissection of Tooth.—First, let us dissect a tooth,—for the parts of a tooth are the parts of such tumor. A tooth is made up of enamel, dentine, cementum, pulp-substance, periodontum, and tunica propria.

FIG. 897.



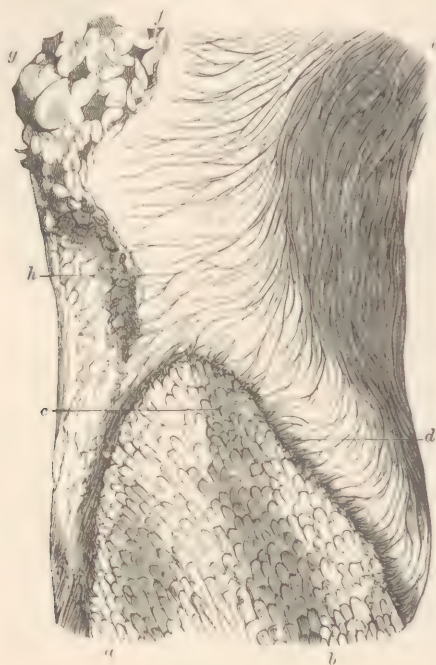
Enamel of the Teeth.—Cortex strata, adamantina dentium; crusta dentium adamantina; substantia vitrea.

The enamel of a tooth is that portion which caps the crown. In structure it is fibrous; its fibres radiating from externally inwardly.

In microscopic structure, the enamel (Owen) consists of long and slender, solid, prismatic, for the most part hexagonal, fibres of phosphate, carbonate, and fluorate of lime, which are essentially the contents of extremely-delicate membranous tubes.

Dentine.—*Os dentis, substantia ossea ebur dentis.* This is the portion of the tooth between the pulp and the cementum and between the pulp and

FIG. 898.



the enamel, the tunica propria intervening. It makes up the great body of the organ. Dentine is composed of numberless tubules, these being not smaller than the one-fourth-thousandth of an inch in diameter; their course is waving, each tubule having several curves resembling, according to Retzius, the Greek letter ϕ . "Professor Retzius confirms the observation of Müller, that the tubes contain an **organic earthy matter** in granular masses, which disappears under the action of dilute muriatic acid. The cells, and the small tubes which radiate from them, also contain earthy matter, as in bone. They are naturally white and opaque, but, after maceration in dilute muriatic acid, become colorless and transparent."

Chemically, dentine differs from enamel principally in the absence of the fluorate of lime.

Cementum—Crusta Petrosa.—The cementum of a tooth is that portion which invests the fangs. In character it corresponds quite closely to the osseous structures. The microscope demonstrates clearly the existence of Haversian canals, and the so-called corpuscles of Purkinje, or, as Robin prefers to term them, osteoblasts.

Osteoblasts.—In growing teeth, with fangs not fully formed, the cement is so thin that the Purkinjean cells are not visible; it looks like a fine membrane, and has been described as the periosteum of the fangs, but it increases in thickness with the age of the tooth, and is the seat and origin of what are called exostoses of the fangs, which are wholly composed of it. It is the presence of this osseous substance, suggests Professor Owen,

which renders possible many well-known experiments of which the human teeth have been the subject; such as their transplantation and adhesion into the combs of cocks, and the establishment of a vascular connection between the tooth and the comb, etc. Under every modification, the cement is the most highly organized and most vascular of the hard dental tissues, and its chief use is to form the bond of vital union between the denser constituents of the tooth and the bone in which the tooth is implanted.

Dental Pulp.—The pulp is that vascular, reddish-gray, highly-sensitive substance occupying the cavity of the tooth. It is made up of delicate connective tissue, in which ramify the dental nerve, artery, and vein.* When, says Mr. Nasmyth, the internal structures of a dental pulp are examined, the number of minute cells which present themselves in a vascular form is remarkable; they seem, indeed, to constitute the principal portion of its bulk. Mr. Nasmyth describes them as "varying in size, from the smallest microscopic appearance to one-eighth of an inch in diameter; and as being disposed in different layers throughout the body of the pulp." This tissue is highly endowed, and, perhaps, more liable than any other portion of the body to take on morbid action; fungoid degeneration is, perhaps, its second most common disease.

Periodontal Membrane.—This is the pericementum of the tooth. Anatomically and physiologically it differs little from this general class of membranes. Pathologically, it may be remarked as being more susceptible to disease, and more disposed to assume quickly acute perversions. For example, inflammation of the periodontal membrane is easily provoked, and, once inflamed, the part is ever after surprisingly prone to reassume morbid action. (See *Dentition*.)

Perversion in Tooth Development.—Familiar with tooth composition, we turn to Fig. 898, and trace a perversion of development in the structures,—see them forming a tumor, strictly dental, yet to the last degree anomalous and abnormal.

We refer here to the **microscopic examination** of M. Forget's odontoma, made and noted by Professor Ch. Robin, Fig. 898 (400 diameters). This figure represents a portion of a slight cut made into the tumor represented in Fig. 897, *a*. The preparation is taken from near the free edge, or the irregularly-mammillated surface of the tumor. The latter is formed principally of the ivory or dentine, easily recognized upon the thin section by its very fine tubes, disposed in parallels, or nearly so, through part of their extent (Fig. 898, *e*).

These tubes, radiating more or less regularly from the little depressions or cavities observable in the mass of the tumor (Fig. 897, *a*), very near to each other through part of their extent, become more rare, fine, and ramified as they approach the surfaces of the dental tumor (Fig. 898, *d, f*), and end in a very sharp point toward the lines of junction between the ivory and the enamel (*a, b, c*), and the cement (*f, g, h*). The presence of the ivory, which forms the greater part of the tumor, demonstrates its dental nature very clearly.

Enamel.—Another important particular is the presence of the enamel on the surface of the tumor, where it in some measure covers the irregularities with a varnish which moulds itself upon them in order to penetrate more or less deeply into the fissures or depressions that divide the growth superficially into lobes.

This bed of enamel varies in thickness from microscopic dimensions to a

* Exception is taken by so eminent an observer as Dr. Atkinson, to the existence of vessels proper within the pulp. This gentleman, whose learning and keen sense of observation commend his inferences to the professional reader, prefers to consider the nutrition as of capillary signification.

millimetre (.03937 inch), or near it, and is as irregular in places on the lower or adhering face as it is on the free surface, which the microscope alone allows to be seen. The portion of the section of the tumor that is here delineated (Fig. 898) is taken at the level of one of the points where the enamel (*a*, *b*) in a manner penetrates (*c*) into the body of the ivory mass of which the tumor is principally formed.

The enamel is easily recognized by its narrow prisms, from six- to eight-thousandths of a millimetre in width, which are in immediate juxtaposition (Fig. 898, *a*, *b*). The figure shows them inclined, as by the accidents of the cuts in making the section. When the cut is perpendicular, or nearly so, to their greatest axis, their prismatic form, with five or six faces, is easily seen; this is shown in the neighborhood of *b*, Fig. 898.

Cement.—In the depth of the fissures, and here and there in the mass of the tumor, near its surface, and especially that part of the surface hidden in the adventitious cavity of the maxillary bone, the microscope discovers some trails or beds of variable thinness, formed entirely of the substance of the cement (Fig. 898, *g*).

The cement is enclosed between masses of ivory, and is consolidated by the immediate contact (Fig. 898) with the masses between which it lies. It extends itself in places with the surface of the tumor to the neighborhood of, and even to contact with, the enamel. The section represented in the plate is taken at a point that shows this arrangement (Fig. 898, *f*, *g*, *h*). There are, besides, thin pieces of cement extending far forward into the body of the tumor.

The cement is known to be no other than the osseous substance. The figure before us exhibits the characteristic elements belonging to it. These are the **microscopic cavities**, called osteoblasts, or, incorrectly, osseous corpuscles, for they are excavations. The air that fills the dry bone makes these cavities appear black under the microscope (Fig. 898, *g*); but in the fresh state they are full of liquid, and are pale and more difficult to observe than in the dry pieces.

These cavities, which are in breadth and length from one- to three-hundredths of a millimetre, are always of very irregular shape, on account of the presence of the fine tubes that start from all their peripheries and traverse even the substance interposed between the osteoblasts. The best-joined pieces show that these little canals are subdivided two or three times, and are then insulated with those of neighboring osteoblasts. The portion of cement shown in the plate does not exhibit this arrangement, which was visible, nevertheless, in the parts close to it.

The cuts in the tumor exhibit, moreover, **little openings**, that are either full of a grayish or brown pus, or empty. These small orifices are from two- to six-tenths millimetre and upward in width, and from about one to two millimetres apart. The microscope shows that these orifices accompany the narrow, irregular cavities, sometimes in the form of elongated conduits, hollowed out of the ivory through which they pass. The instrument shows also that the tubes of the latter start from these cavities to radiate toward the surface of the tumor, in the same manner as those of the ivory in the normal tooth start from the natural cavity of the dental pulp. These narrow, irregular cavities, more or less elongated, traverse the mass of the growth, and some of them even reach within a few millimetres of the surface.

These cavities are, in reality, nothing more than the **pulp-canals** of this morbid product, either rugous from desiccation, or still containing some remnant of the dried organ in the form of a brownish or grayish powder.

Recapitulation.—The result of the observations of the case is thus epitomized by M. Forget:

1st. An original union of the follicles of the last two molars, followed by an intimate union of them, caused by phlegmasial or other action.

2d. Under the same morbid influence, the excess of vitality in the organic elements of the follicles has produced hypersecretion of an ivory like osseous substance.

3d. That the irregular aggregation and diffusion of these constitutes the pathological growth.

4th and lastly. Its growth has formed in the cyst, and it has maintained therein a permanent inflammation which has disorganized the osseous tissue and altered the structure of the adjacent soft parts to such an extent that a radical operation is necessary.

Common Likeness in Anomalous Incongruities.—Many curious illustrative instances might be mentioned of anomalous incongruities in dental evolution; but, as we are prepared to understand, all are to be found the same in character,—enamel, dentine, cementum, pulp-structure; arrangement only would differ. A practitioner using his eyes, or assisted by the microscope, is to be able to pronounce concerning any of them.

Ordinary Dental and Malignant Osteoid Tumors.—Ability to distinguish a dental from a malignant osteoid tumor must certainly prove a source of much satisfaction; for, as M. Forget has remarked, if intervention cannot be too radical in an instance of cancer, it is certain, on the contrary, that more caution and moderation are desirable when it is a question of a lesion which is essentially local and of a benign nature, and allows the surgical operation to be restricted to the precise limits of the lesion, without its being necessary to provide against an improbable repetition by encroaching upon the osseous tissues that border it, thus subjecting the patient to a mutilation which might not be justified.

Data.—1. There are twenty teeth in the deciduous denture, which twenty are to be replaced by thirty-two, each of which is to be at least twice the size of its predecessor.

2. A contracted maxilla, having no accommodation for certain teeth, the germs of which are in the jaw, gives us, among other lesions, irregularity in dental evolution.

3. Irregularity in evolution yields morbid conditions, as described, which conditions are influenced, not unlikely, by peculiarities of the general organization and by manner of interference with development.

4. An overcrowded arch will surely yield periodontal and other minor troubles, and may produce lesions of grave character. The extraction of the bicuspid teeth of the permanent set is therefore to be practised, whenever time makes evident the existence of contraction on the part of an arch.

5. Dental tumors vary from simple cystic growths to such perverse and anomalous evolutions that the microscope alone is capable of explaining them.

6. A dental tumor is an abnormal growth, having its point of departure and development in irregularity of tooth evolution.

7. Dental tumors are benign; operations for their cure promise all success, and are to be practised in exclusive consideration of the disease as it locally exists.

8. The existence of a dental tumor is to be inferred, *cæteris paribus*, in case of deficiency and derangement in the dental arch.

Preservation of Continuity.—The extent of very large cysts, as these are occasionally found in the lower jaw, involves in a treatment consideration of preservation of continuity in the parts. Complete section of the bone is to be practised only as an absolute necessity. If removal of a cyst is to risk breaking the continuity of the jaw, the lower being referred to, either at time of operation, or subsequently, through exfoliation, an impression of the whole dentine, upper and lower, is taken in wax and a double plate made and so arranged (see *Fractures*) that, being put in place after the operation and the jaws bound together for one or two weeks, accident is guarded against. Such splinting, as understood, corresponds fully with the

interdental form in fracture dressing. Cysts of the extent here referred to involve the bone not infrequently to such extent that when fully cut away the continuity necessarily is broken, or so nearly so that the ordinary motions of the jaw will break it. An interdental splint, as appreciated, meets the indication perfectly. No matter where the cyst is situated, arrangement of the lower cap or caps and the soldering of these, in articular relation to the upper plate, secures and holds harmony of the relation in the jaw operated upon.

Application of Interdental Splints.—If a tumor to be operated on involve the centre portion of the lower jaw, impressions in wax are taken of the parts on either side back of the seat of operation. A plaster and metal model and dies being obtained from these impressions (see *Prosthetic Dentistry*), caps are swaged to fit the teeth. A succeeding step secures an impression of the upper jaw and makes a plate to fit it. Plate and caps being made, the pieces are put in place in the mouth, and while so placed are stuck together by means of wax. The patient now gently and cautiously opens the mouth so as not to disturb the relation, and the attached parts, being carefully lifted away, are laid upon a piece of charcoal and invested in a mixture of sand and plaster after a manner that leaves the localities of the wax uncovered. The manufacture of the splint is completed by soldering upper plate and caps together.

Taking as other examples other situations as the seats of operation, it is understood that corresponding changes as to the caps is the simple requirement. Where a cyst occupies a situation that leaves no teeth back of a section that is necessitated, a single cap on the opposite side meets every requirement.

Application.—A plate made, and ready to be put in place, the tumorous expansion is to be cut away and the appliance located.

Stuffing Cysts.—Cysts of limited size are ordinarily treated by crucial incision and packing, as before described.

Departure from Homologousness.—Cysts may have a self-explaining origin, yet, from the presence of a systemic vice, depart from homologousness. As heteroclitic contents are met with, so will be found want of success in attempts at cure by the granulative process. The septi alluded to as seen so frequently in the simple cyst will be found at times replaced by what is known as the soft multilocular stroma. Again, the cavity will be found filled with a pulpy, liver-colored turgid mass. It is the experience of the author that exactly in that degree in which these cysts depart from simplicity, do they afford evidence of the change by the sympathy expressed in the overlying mucous membrane. (See *Cysto-sarcoma*.)

Hypothesis of Cause.—In accounting for the formation of the ordinary odontocoele, the hypothesis has been advanced that the condition is due to a morbid secretion into and enlargement of the capsule of the enamel organ; this, however, is certainly not the explanation, as the true enamel membrane—the tunica propria—is always found in a normal relation and position. That an effusion might have occurred between the enamel and its matricial membrane—the tunica reflexa—is barely probable, though possible; the enamel of the crowns of the encysted teeth being commonly too perfect to warrant inference of interference of any kind in the process of development.

Teeth most frequently found Encysted.—The teeth most frequently found encysted are the cuspidati; this would be inferred from the relation of these organs. After the eye-teeth, the next in frequency are the dentes sapientiae. According to the observations of Dr. Bolles, the sexes show the condition in nearly equal degree. Most of the instances collated are noticed as having occurred between the ages of ten and forty. The practitioner named records but a single case where the patient was under ten years of age. Nine cases were met with in persons whose ages varied between ten and twenty. Three cases are noted where the ages were between thirty and

forty. Between forty and fifty, none. Between fifty and seventy, three. The duration of his cases was from four months to thirty years.

Dentigerous Cysts and Successional Teeth.—Dentigerous cysts of the character here referred to are, as would be inferred, related with the permanent (or as they would in this connection be better named, the successional) teeth. One or two exceptions, however, are related: one from the practice of Mr. Alexander Edwards, of Edinburgh, being in the person of a young man in whose upper jaw, just below the orbit, a tumor had developed. This tumor consisted of exostosis from the maxilla, combined with a bony cyst, containing a tooth which was pronounced by Professor Goodsir to be a temporary molar.

Of the various preparations in existence of cyst of the jaws, the largest with which the author is familiar is one in the Museum of St. George's Hospital. This is an immense tumor which rested upon the clavicle when the head of the patient was thrown as far back as possible. It is to be found figured in Holmes's "System of Surgery," vol. iv. p. 459. An example in the author's practice showed a cyst eight inches in diameter.

Cystiform Antra.—Fig. 899 shows a cystic tumor, or, rather, a form of expansion of the walls of the antrum, as occasionally met with. The cyst represented in the view occurred in the person of a young gentleman some twenty years of age, from whose jaw it was successfully removed, the soft parts being exposed by pulling outward and upward the angle of the mouth; the wall of the cyst, about the thickness of ordinary parchment, was cut away with a chisel. The cavity was without contents of any kind. After the removal of the vault, the soft parts were permitted to fall into the sinus. No deformity resulted, and no trouble has since been experienced. The size of the tumor was that of an ordinary orange.

Tenacity of the Antrum, functionally considered.—An interesting feature in this character of cases is found in the tenacity on the part of the antrum, after operation, to maintain its office. The author has tried his best to obliterate a sinus by compelling granular activity about its walls, but so long as he has been enabled to watch cases (and in one instance seven months elapsed before the overlying tissues so covered in the part as to conceal it from free observation), in none of them has he been able to satisfy himself as to what was the subsequent condition of the part. His impression is, however, that the mucous membrane maintains itself, and that a species of cavity continues to exist. (See *Antrum*.)

Hydrops Antra.—Hydrops antra is another form of cystiform enlargement of this cavity. The dilatation in these cases is gradual and painless, and when the bone becomes expanded to any considerable extent, fluctuation is commonly apparent, the vault of the cyst readily yielding to pressure. If obscurity exist, it is to be dispelled by the use of an exploring needle. It sometimes happens in these cases that the floor of the orbit becomes the yielding-point, or it may be the canine fossa, the tuberosity, or the hard palate; the latter boundary, however, according to common observation, is the most frequent seat of the enlargement, forming a tumor within the mouth.

Intra-antral Cyst.—Hydrops antra depends, in many cases, on the formation of a cyst within the cavity. In others it is to be recognized as a simple mucous engorgement, the natural outlet into the meatus being, from some cause or other, obliterated. A very expressive illustration of the first of these conditions was exhibited in a specimen taken some eight years back by the writer from the antrum of a young man. In this case the cyst seemed to spring from the root of the second molar tooth, or from its im-

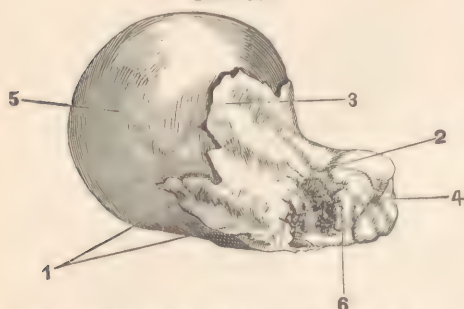
Fig. 899.



Antral cyst.

mediate neighborhood; the mucous membrane being dissected up, and covering the cyst as a kind of reflex tunic. Although this particular tumor was

FIG. 900.



SECONDARY CYST OF THE ANTRUM. 1, root of second bicuspid attached to alveolus; 2, neck of tooth and border of alveolus; 3, walls of antrum, palatal side; 4, centre of crown of tooth; 5, tumor; 6, tartar, covering the cavity of decay. The buccal aspect of the tooth was similar in appearance to the palatal surface which is seen in the engraving.

cases, being brown, yellow, or blood-shade. To the suppuration of them is attributed the occasional resistance of abscess to treatment. These cysts

not large enough to exhibit external evidence of its existence, yet there are no reasons for inferring that more extensive tumefaction would not eventually have resulted. A case of interest in this direction is recorded in the practice of Dr. Chase, of Iowa City, who reports it in the *Dental Cosmos*, accompanying the account with a diagram.*

Multiple Antral Cysts.—M. Giraldes refers to multiple cysts of the antrum ranging in size from a pea to that of a pigeon's egg. These cysts he describes as being found filled with a fluid, sero-albuminous, thin or glairy, and differing in color in different

* **DESCRIPTION OF CASE.**—An Irishwoman, aged forty years, came to have the right first upper molar extracted. I found her teeth in a bad condition generally: they were decayed and loose, and the gums congested. This particular tooth was decayed and very loose. On pressing it, the alveolus seemed to move with the tooth. Adjoining it in front was the root of the second bicuspid,—the crown gone.

As the woman was of that class which makes no attempt to preserve the teeth, I extracted the molar without hesitation. She had told me that her "jaw" had ached for three or four months previous to this time. On applying the forceps, the beaks readily passed under the gums without lancing, and the tooth, much to my surprise, came away with a very slight application of force. But this surprise was not equal to my astonishment when I saw what I had brought away with the tooth,—namely, a large quantity of alveolar substance, the bicuspid root, and a fibrous connective-tissue tumor, nearly an inch in diameter, attached to the tooth, and enclosing two of the roots, namely, the posterior buccal and the palatine root.

The tumor, after being in alcohol three days, was nearly white, and had shrunk to one-third its original size. On cutting it open, it was found filled with a solid structure. The consistence was that of tubercle, or pressed cheese-curd; the color, light yellow, tinged in most parts with red.

The roots within the tumor were nearly free, and covered with their periosteum, which had thickened into a loose, spongy mass, extending even to the base of the body of the tooth. The appearance was like that of roots involved in an alveolar abscess. The walls of the tumor were not composed of detached dental periosteum. There were apparently two coats, the outer fibrous, like periosteum; the inner a mucous one, like the lining of the nasal cavity.

THE PATHOLOGY OF THE CASE, as inferred by Dr. Chase, is that the tooth decayed to the pulp-cavity, and that the pulp, after repeated inflammatory attacks, died. Putrefaction occurred, provoking periodontitis; after a while suppuration ensued, and the disease became chronic. The periodontium became thickened and spongy, and continued irritation caused a proliferation of connective-tissue corpuscles, thus eventuating, finally, in the formation of the cyst.

This inference is, probably, the true explanation of the tumor. The trouble, however, seems to have been seated primarily upon the bicuspid and not upon the molar roots, involving the latter secondarily. This tumor, although it did not possess the contents of the one operated on by the author, has a similar pathological signification: it constitutes AN INSTRUCTIVE EXAMPLE.

In cases of this kind it will be seen at a glance that, however patulous the natural outlet might be, the contents of the tumor could not by such means find egress. In the second character of cases, the contents are just within the cavity, but the engorgement of the tissue bounding the outlet has closed the foramen. A case described in the chapter on *Diseases of the Antrum* exhibits the dangerous and destructive effects of such accumulations when unappreciated and untreated.

this author believes to be quite common, and that they are the explanation of many of the enlargements encountered. Their **origin** he locates in morbid changes of the mucous glands.*

Meningocele.—A cystoma, meningocele, of grave nature—a self-explaining cyst of an entirely different nature from any referred to—is shown in Fig. 901. The tumor expresses a congenital deficiency in the occipital bone, and exists in a protrusion of the meninges of the brain. An operation being rendered necessary in this special case, shown by reason of rapid increase in the size of the cyst, attempt was made by the author to strangulate it at the pedicle by means of subcutaneous ligation. No shock or immediate ill result attended the accomplishment, but on the fourth day coma gradually came on, in which condition the child died three days later, without, apparently, having experienced the least pain. Age of babe, ten months.

FIG. 901.



Meningocele (from a patient in the author's clinic.)

Aneurismal Cyst.—Lately a patient presented himself to the writer having an immense cystiform enlargement of the lower jaw. The tumor was quite the size of a foetal head. Examination revealed an aneurism. **Aneurism is to be treated by the fully experienced alone.** A cut made into such a cyst would result seriously, and, not unlikely, fatally. Mistake being made, the cyst should be instantly opened with a freedom that would permit of the cavity being solidly packed, otherwise the internal maxillary or external carotid artery should be ligated. (See *Ligation of Arteries.*)

Osteo-enchondroma.—Fig. 888 exhibits the external appearance of an osteo-enchondroma operated upon at the Hospital of Oral Surgery. Fig. 889 shows the cyst uncovered. In this case the trouble originated about the roots of certain diseased posterior teeth. The tumor is, of course, classifiable with the cystomata, as it is referred to under that head. It belonged to the self-explaining growths, although obscure until its cause was exposed by operation. Treatment consisted in removing the vault and scraping out the floor. Recovery was rapid.

Hydatid Cysts.—A tumor occupying the extreme end of the self-explaining growths is found in the hydatid cystoma. Here the origin, not being in a perversion peculiar to a part, is not without confusion in the way of diagnosis. The tumor is to be placed, however, in remarking the absence of all signs which relate it with common vice expression, and in observing that, unlike cancer, there is absence of vascular change, and as well no disposition to invade neighboring parts. Local diagnostic signs lie in a peculiar resiliency and in the not infrequent presence of a **fremitus**. The treatment of a hydatid cystoma is by radical removal with the knife, otherwise by absorbable parasitocides, or by the injection of like agents. (See chapter on *Hygromata of Neck.*)

* Recherches sur les Kystes muqueux du Sinus maxillaire.

CHAPTER LXXII.

THE TUMORS OF THE MOUTH.

TUMORS NOT EXPLAINABLE IN LOCAL CONDITIONS.

ASSUMING the student as being now appreciative of the principle on which all tumors belonging to the first division of our classification are diagnosable, we pass to that of the second.

Constitutional Import of Tumors.—As all lesions of the first class have their meaning in purely local derangements, after a like signification all growths of the second division are found of constitutional import. That is to say, repeating the basal principle of the arrangement, there are two kinds of tumors; **only two kinds**: 1, tumors arising out of local causes; 2, tumors arising out of constitutional causes.

Differentiation of Tumors of Constitutional Import.—There is one constitutional cause of tumors that is an **arcanum**,—namely, cancer. Nobody knows anything as to the cause of cancer. Besides this one there are other constitutional causes of tumors. These others are understandable and appreciable; examples lie with the manifestations of syphilis, of scrofulosis, of scorbutus, of gout.

Making a Diagnosis.—Accepting a tumor to be of constitutional import, diagnosis proceeds on the ground of getting accurate conception of the lesion through a **process of exclusion**. 1. In what systemic vice does the condition exist? 2. If no appreciable vice exist,—that is, if the patient be neither syphilitic, scrofulous, gouty, scorbutic, nor rheumatic,—diagnosis finds itself fallen back upon the only thing left,—namely, cancer.

Study of Cancer.—We pass to the study of cancer.

Every tumor is a cancer that is not something else. Learning and experience are capable of distinguishing the “something else.”

Another aspect of diagnosis relates with treatment. **All** self-explainable tumors, whether of local or of systemic signification, possess in themselves the meaning and manner of their treatment; all such tumors are combatable on a purely scientific basis: cause is understood, cause is managed.

Tumors not self-explainable are treatable on an unscientific basis alone; nothing being appreciated as to their cause, nothing is to be done for them, save mechanically. To let such tumors be, otherwise to cut them away, is all that surgery has yet learned.

Extremes.—For purposes of scientific treatment the most simple of the fibromata occupy common ground with the most complex of the encephalomata. Tumors which are of a common manner of treatment belong under a common head. **Deduction**: Fibroma and encephaloma, having a single and common manner of treatment, are—as treatment, at least, is concerned—identical.

Histologically: Tumors found to run into each other, no absolute line of demarcation existing between the extreme of the one and the commencement of the other, are to be classed under a common head. Simple fibroma and recurring fibroma cannot be demarked, as the extremes of the two are concerned. Recurring fibroma cannot be demarked from sarcoma. Sarcoma cannot be demarked from encephaloma. **Deduction**: The most simple of fibromata differ from the most complex of encephalomata alone in features of expression. The family is a common one. The reader inter-

ested in the subject will wisely at this point observe and study closely the diagrams introduced illustrative of distinctions in the neoplasms as taught by the microscopist, but he is to hold in his mind differences which exist between histological and clinical definitions.

Histological Classification.—In a record of 307 cases of tumors of the jaws made by Professor C. Weber, the histological varieties noted are as follows: Carcinoma, 133; sarcoma, 84; osteoma, 32; cystoma, 20; fibroma, 17; enchondroma, 8; gelatinoid polyps, 7; melanotic sarcoma and carcinoma, 5; angioma, 1.

Clinical Classification.—The tumors named in the histological classification arrange themselves, primarily, clinically, into two sets, or kinds, or conditions. First, **one set** that bear with them self-explanation; that is to say, a dentigerous cyst tells us all about what it is, so likewise does an angioma carry its own history. Taking these two of the several named above, a practitioner knows that he **knows exactly** what he is dealing with. Second, **the other set**, naming as examples carcinoma and sarcoma. Here a practitioner, if he be of any experience, knows that he **does not know** what he is dealing with. He knows nothing about what to do for such tumors except that he cut them out or let them alone. Indirectly, however, a histological classification is to be accepted, as thus with most convenience data are found for a study, the understanding of which is of great service, and certainly of large interest.

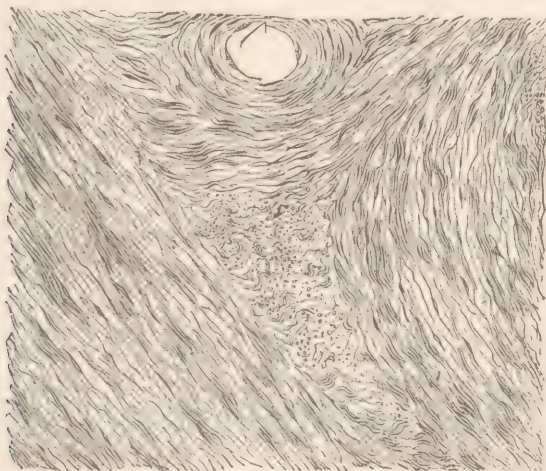
Fibrous Tumors—Fibroma.—Tumors of this kind are composed of firm, interlaced fibrous tissue; are, to the touch, hard, yet to an extent elastic. Such growths spring from the periosteal tissue. When unmoulded, as where springing from a free surface, they are superficially

FIG. 902.



Fibrous tumor over parotid gland.

FIG. 903.



Microscopic appearance of fibroma.

lobed, and, as a rule, are ovoid in form. In color, they are a faintly yellowish-white, pure white, or a very pale red. In arrangement, the fibres are of

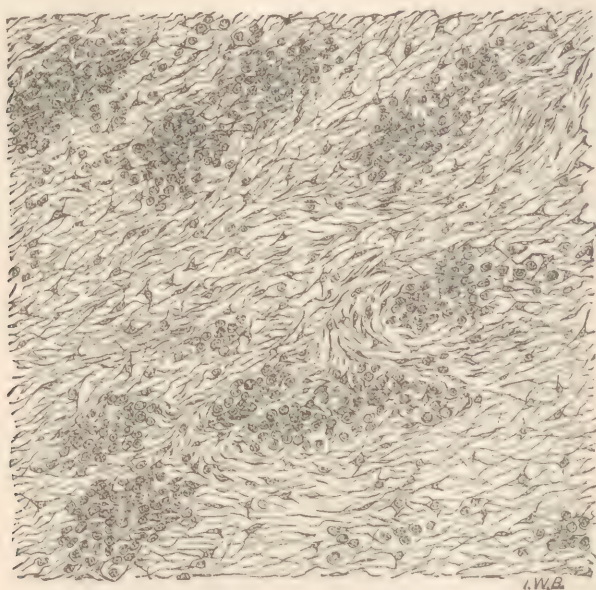
concentric, eccentric, or of irregular relation. **The first form** is known as concentric; the expression of the fibres is that of concentrating toward a centre. **The second form** is known as eccentric; the fibre expression is that of converging from a centre. **The third form** is known as fibro-cellular, or the fibro-plastic of Lebert; the fibres are of irregular admixture with free and plentiful cellular tissue.

Diagnosis.—1. The diagnosis of the first form of the fibromata, **the concentric**, lies with the isolation of the growth; with its elastic hardness; with the perfectly-healthy and non-implicated appearance of the associate parts; with the absence of pain; and with the tardy growth. Such a tumor is to be removed with reasonable assurance of its non-return.

2. Diagnosis of the second form of the fibromata, **the eccentric**, finds it in such close alliance with the first that no one may doubt the intimate relationship of the two. This tumor, or rather this expression of a common tumor, departs in various degree from the concentric development, seeming, in this respect, to be seeking freer and wider relation.

Diagnosis of the third form of the fibromata, **the fibro-cellular**, finds a tumor neither so hard nor elastic as the two preceding, nor is it of such concentrated expression. This form is what Rindfleisch terms a "connective-tissue growth." It is the fibro-recurring tumor. Its stroma is much freer as to extent of cellular tissue than are the others of its class.

FIG. 904.



Microscopic appearance of fibro-recurring tumor.

3. **Myomata of Virchow.**—Advancing one step farther in the appreciation of tumors of fibromatous expression, we meet with those spindle-shaped cells which induced Virchow to give to the class the name of myoma, and which, when possessed of more marked characteristics, constitute the **fibro-sarcoma** of Rokitansky. This is truly the **fibro-recurring tumor**, an expression of which Mr. Miller speaks—see his "Principles of Surgery"—as of a tumor ill defined, one which it may be doubted if it be not more properly classed when placed with the malignant condition, seeing it is found prone to return, after excision, with singular obstinacy.

Beginning of Confusion.—The fibro-cellular tumor—fibro-plastic, fibro-

recurring, myoma, fibro-sarcoma—presents alterations of structure, from which, at a point of some confusion, it passes into classification as sarcoma.

Sarcoma.—The sarcomata are so called from presenting on section a fleshy look. A sarcoma is what Billroth designates a tumor consisting of tissue belonging to the developmental series of connective tissue substance (connective tissue, cartilage, bone, muscles, and nerves), which, as a rule, does not go on to the formation of a perfect structure, but to peculiar degenerations of the developmental form; in other words, it is an expression of **imperfect fibroma**. Rindfleisch distinguishes the sarcomata into the round-celled sarcoma, the spindle-celled sarcoma, and the fibroma.* These tumors grow to an immense size. Fig. 905 shows a not infrequent clinical expression of the disease.

Unexplainable Tumors expressive of Arrest of Development.—Tumors denominated in this chapter neoplasms are coming to be commonly accepted as conditions expressive of arrest in development,—a conclusion which is no doubt just enough, yet which does not touch the cause in which the arrest has its meaning.

Myeloid of Paget.—Another expression of this tumor is that classified and described by Mr. Paget as the myeloid,—so called from its resemblance to marrow,—an expression so lacking in persistent individuality that, even according to the classifier himself, the features vary from simple semi-fibrous, semi-marrow-like structure to those so heteroclitic that they “seem to merge into the medullary.” A **myeloid**, as suggested by the English surgeon, like a fibrous tumor, may be enclosed either in a bone whose walls are expanded round it, or, more rarely, it is closely set upon the surface of a bone confused with its periosteum. The sketches of fibromata pictured in the “Surgery” of that author are readily to be received as illustrative of myeloid.

These two kinds of growths are equally common to superior and inferior jaws.

Enclosed Myeloid.—A myeloid enclosed in bone affords a tumor ovoid in shape, well defined, and found, not infrequently, invested with a distinct capsule. Situated externally, it is apt to be lobulated and

FIG. 905.



A clinical expression of sarcoma.

* THE GRANULATION-LIKE ROUND-CELLED SARCOMA (sarcoma globo-cellulare simplex) in its textural and structural relations is allied to the model of the tissue of granulations. To the naked eye, a yellowish or reddish, thoroughly homogeneous, elastically-soft mass, at times extraordinarily like the roe of fishes, presents itself from the cut surface; by scraping with a knife-blade, we can obtain a scanty amount of juice, which is almost entirely clear, or contains but few cells. The cells are small, round, and possess comparatively large nuclei, of sharp contour, and provided with nucleoli. The protoplasm, as a rule, is present only in small amount, therewith entirely naked; we must have recourse to hardening the tumor and coloring it with carmine, in order to make it generally distinct, and to convince ourselves that a cell-body actually belongs to each of the apparently free nuclei.

The structure of round-celled sarcoma deviates only in a quantitative relation from the structure of granulations. The vessels in part are wider, thicker walled; where these, however, break up into capillaries, they are just as delicate, frequently only built of a simple cell-layer, such as we saw in the vessels of granulations. The interspaces between the vessels are everywhere uniformly filled by the round cells and the scanty, soft, and formless basis-substance of the germinal tissue. In rare cases one observes a higher organization of the whole, which reminds of the papillosities of granulations,—namely, a radiated striation and a decided disposition of the mass of the tumor for cleaving in radiating directions.

of irregular roundish form. Mr. Paget describes the growths as feeling like uniformly compact masses, but in different instances variously consistent. The most **characteristic examples** are firm, and (if by the name we may imply such a character as that of the muscular substance of a mammalian heart) they may be called fleshy. Others are softer, in several gradations, to the consistence of size gelatin, or to that of a section of granulations. Even the firmer are brittle, easily crushed or broken; they are not tough, nor very elastic, like the ordinary fibro-cellular or fibrous tumors, neither are they grumous nor pulpy, neither do they show a fibrous nor granular structure on their cut or broken surfaces; these tumors are smooth, uniform, shining, compact, succulent, with a yellowish, not a creamy fluid. A peculiar appearance is commonly given to them by the cut surface presenting blotches of dark or livid crimson, or of a brownish or a brighter blood color, or of a pale pink, or of all these tints mingled on the grayish-white or greenish basis color. (In a foot-note, Mr. Paget quotes from Lebert, who says the greenish-yellow color they may show depends on a peculiar fat, xanthose.) The tumors may all be pale, or have only a few points of ruddy blotching, or the cut surface may be nearly all suffused, or even the whole substance may have a dull modena or crimson tinge, like the ruddy color of a heart, or that of the parenchyma of a spleen. Many of what have been named spleen-like tumors of the jaws are of this kind. The color they present is not due merely to blood in them; some of it is appropriate to their texture, as is that of the spleen or that of granulations, and it may be quickly and completely bleached with alcohol.

Microscopic Appearance of Myeloid Growths.—The following are the histological appearances pronounced peculiar to the myeloid growth, being imitated in no other morbid structure:

1. Cells of oval, lanceolate, or angular shape, or elongated and attenuated like fibre-cells, or caudate cells having dimly-dotted contents, with a single nucleus and nucleolus.

2. Free nuclei, such as may have escaped from the cells, and, among these, some that appear enlarged and elliptical, or variously angular, or are elongated toward the same shapes as the lanceolate and caudate cells, and seem as if they were assuming the character of cells.

3. The most peculiar form: large, round, oval, or flask-shaped, or irregular cells or cell-like masses, or thin disks of clear or dimly-granular substance, measuring from one-three-hundredth to one-thousandth of an inch in diameter, and containing two to ten or more oval, clear, and nucleated nuclei.

Corpuscles such as these, irregularly and in diverse proportions embedded in a dimly-granular substance, make up the mass of a myeloid tumor. They may be mingled with molecular matter, or the mass they compose may be traversed with filaments or with bundles of fibro-cellular tissue and blood-vessels, but their essential features (and especially those of the many-nucleated corpuscles) are rarely observed.

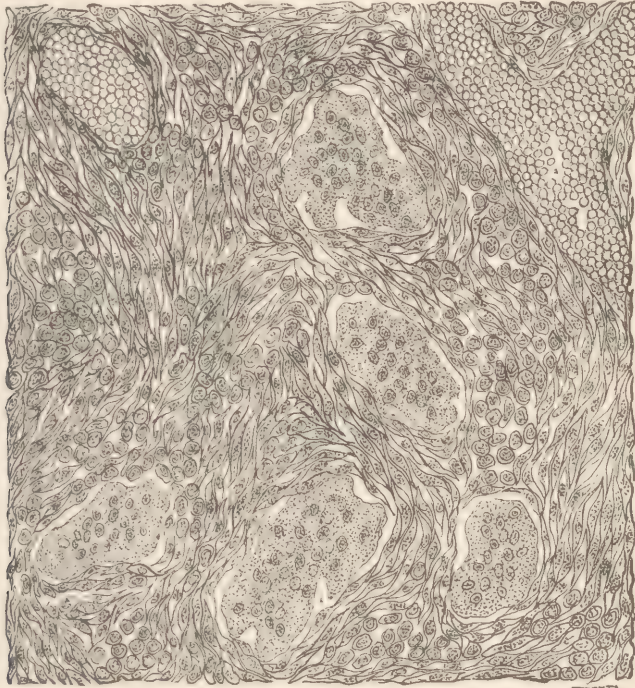
Many varieties of aspect (as remarked by Mr. Paget in his histological studies) may thus be observed in myeloid tumors, and beyond these they may even be so changed that the microscope is essential to their diagnosis. After they partially ossify, well-formed cancellous bone being developed in them, cysts, also filled with bloody or serous fluids, are to be found occupying much of their volume, or even almost excluding the solid texture.

This author notes a **case** in which he amputated the leg of a woman, twenty-four years old, for what was supposed to be a cancerous tumor growing within the head of the tibia. She had pain in the part for eighteen months, and increasing swelling for ten months, and it was plain that the bone was expanded and wasted around some soft growth within.

On section, after removal, the head of the tibia, including its articular face, appeared expanded into a rounded cyst or sac about three and a half

inches in diameter, the walls of which were formed by its flexible bone and periosteum, and by the articular cartilages above; within there was little more than a few bands or columns of bone, among a disorderly collection of cysts filled with blood, or blood-colored serous fluids. The walls of most of

FIG. 906.



Microscopic appearance of myeloid,—i.e., of sarcoma.

the cysts were thin and pellucid; those of others were thicker, soft and brownish-yellow, like the substance of some medullary cancers, a likeness to which was yet more marked in a small solid portion of tumor, which, though very firm, and looking fibrous, was pure white and brain-like.

No one, Mr. Paget says, who examined this disease with the naked eye alone, felt any doubt that it was an example of medullary cancer, with cysts abundantly formed in it. But, on minute investigation, none but the elements of the myeloid tumors could be discovered; these, copiously embedded in a dimly-granular substance, appeared to form the substance of the cyst-walls, and of whatever solid material existed between them. The white brain-like mass was apparently composed of similar elements in a state of advanced fatty degeneration, but neither in it nor in any other part could be found a semblance of cancer-cell.

No mention is made of the return of the disease; it would seem that, in the present state of our knowledge of cancer-growths, it would have been no difficult matter to class such a tumor with the malignant. Not consuming time in a discussion of the subject, it is evident that even so able an observer as Mr. Paget was not at all clear with his case.

An epitome of the myeloids may thus be presented:

They are a class of fleshy tumors called by M. Lebert fibro-plastic, because, he says, they are made up of fibre-cells. They are called myeloid by Mr. Paget, because he thinks they resemble marrow much more than they do fibrous tissue.

In **character**, they vary from simple semi-fibrous, semi-marrow-like structures to those so heteroclitic that they seem to merge into the medullary.

Their favorite **seat** seems to be about the bones, either intra or extra.

They are growths which **usually occur singly**; they are most frequent in youth, and very rare after middle age; they generally grow slowly and without pain, and usually commence without any known cause, such as injury or hereditary disposition.

According to Mr. Paget's observations, they rarely, except in portions, become osseous; they have no proneness to ulcerate or protrude; they seem to bear even considerable injury without becoming exuberant; they may shrink or cease to grow; they are not apt to recur after complete removal, nor have they in general any features of malignant disease. These observations as they relate to non-return of the disease after ablation of the tumor are the reverse of the writer's experience.

Since penning the above the author has accidentally fallen on a classification of the tumors of the upper jaw, made by Mr. Hancock. After alluding to various classes, he says, In addition to these, Mr. Paget adds what he terms myeloid tumors of the part; but while the examples he quotes resemble on the one hand so much the fibrous, on the other the medullary tumors, their true character, whether innocent or malignant, is so very doubtful that I should hesitate in admitting them as a distinct class.

Epitome.—Fibrous tumors proper, and the fibro-plastic, have general features in common,—that is, they belong to the expression of sarcomatous growth; but then in a histological sense they have such differences that an epitome, at least, of their history should be reviewed by us.

In instances, as first described, fibrous tumors are seen under the microscope to have a concentric development: this species is slowest of growth, is least malignant, never attaining any great size.

In other instances, as described secondly, the fibres converge. This kind reaches toward the heteroclitic.

The class described thirdly attain the largest size; the fibres interlace in a most complicated and irregular manner. This kind may be said to have reached the heteroclitic. Dr. Humphrey speaks of examples showing nodules which he compares to a conglomerate gland; the tumor being made up of small masses closely compressed, having an uneven, knotty outline.

Braithwaite on the Fibromata.—Fibrous tumors affecting the bones (Braithwaite) are usually found upon those of a spongy nature, upon the ends of the long bones, the phalanges, pelvis, and in the jaws. So far, says the author, as I have met with them, they are confined to the exterior of the lower jaw, growing from the periosteum and creeping along the surface of the bone in such a manner as to prove almost to a certainty that they originate in some morbid condition of the periosteal fibres. The **bone underneath** these tumors may suffer absorption in consequence of the pressure produced, but does not seem to be affected in any other way. The growths appear upon the maxillary bone more frequently than upon any other part of the skeleton. **On the lower jaw** they spread along the ramus, encircling it beneath and on the sides, so that the bone is almost concealed by the tumor. In some instances they form within the substance of the jaw, probably from the alveolo-dental membrane, and as they increase, the walls of the bone become spread out over them. They grow up around the teeth, and when they project into the mouth may be soft and fungous.*

In some instances the fibrous tumors of the jaws exhibit a semi-cartilaginous structure, and now and then fibres or plates of bone are formed in various parts of them. The progress of the disease is well illustrated by a series of maxillary tumors in the College of Surgeons, London, from the

* Presenting this phase, the tumor is classed with the epulic, but it will be seen that on this account there need be no confusion. An epulic tumor may be fibromatous.

museum of the late Mr. Liston. These preparations serve to show how necessary it is to bear in mind the mode of growth of periosteal fibrous tumors of the jaws, because from their disposition to creep along the surface of the bone, whether it be an endosteum or periosteum, they are liable to return after removal, unless the immediately adjacent as well as affected parts be excised. The histories attached to the specimens teach that very large fibrous tumors, both of the upper and lower maxillæ, together with the bones on which, or in which, they grow, may be successfully removed.

Cysto-sarcoma.—A cysto-sarcoma, as implied by the prefix, is a tumor of only semi-solidity. Its interior, or stroma, is made up of cysts and fleshy substance. These cysts within a cyst are original formations, and not of secondary character,—that is, they are not the result of molecular disintegration. They are lined sacs, having a distinct **secretory membrane**. Miller describes the contents as widely differing, which difference every surgeon must have observed: They are more or less fluid, as noted by him, sometimes a clear gluey liquid, sometimes a gelatinous, pale mass of semi-solid consistence, elastic, and projecting beyond the level of the cut cyst on a section being made; sometimes a solid, consisting of a fibrous deposit, organized very imperfectly, if at all; sometimes of a pulpy consistence, as in many encysted tumors; sometimes, but more rarely, a dark fluid, like printers' ink, is contained; sometimes blood is mingled with the contents, either in the solid or in the coagulated form.

Approach to Self-explainable Cystomata.—The very nearest approach made by cysto-sarcomata to the self-explainable cysts is in that class very well named the "**cysto-succulent**." These are sarcomatous tumors, the stroma of which is made up of very loose fibro-cellular tissue. They might well, in their contents, be likened to a watermelon, solid enough on section, but compressible to a few shreds. The fibrous contents of the stroma are, however, always a distinguishing sign. These tumors are very rare, and particularly so about the bony structures.

Cysto-sarcoma Phyllodes.—Müller describes a variety of cyst of sarcomatous growth, which he calls cysto-sarcoma phyllodes. The tumor forms a large firm mass, with a more or less uneven surface. The fibrous substance, which constitutes a greater part of it, is of a grayish-white color, extremely hard, and as firm as fibro-cartilage. Large portions of the growth are made up entirely of this mass, but in some parts are cavities or clefts, not lined with a distinct membrane (an exception to the rule in cystic tumors). These cavities contain but little fluid, for either their parietes, which are hard, like fibro-cartilage, and finely polished, lie in close apposition with each other, or a number of firm, irregular laminae sprout from the mass and form the walls of the fissures, or excrescences of foliated or wart-like form spring from the bottom of the cavities and fill up the interior. These excrescences are perfectly smooth on their surfaces, and never contain cysts or cells. The laminae lie very irregularly, and project into the cavities and fissures like the folds of the psalterium in the interior of the third stomach of ruminant animals. Sometimes the laminae are but small, and the warty excrescences from the cysts are very large, while in other instances both are greatly developed.

Enchondromata.—Cartilaginous, or the enchondromatous, tumors of Müller are, for all practical purposes, to be classified with the sarcomatous; for while it might demand some little stretch of the imagination to convert a cartilage into a fleshy mass, and while certainly it is not intended to say, or to be understood as suggesting, that the two are histologically even of remote connection, yet surgically the species are very much alike,—that is, both are little amenable to the action of sorbefacients, and both are better treated by the knife than in any other way.

Cause of Formation of Osteo-sarcomatous Tumors.—As we understand the osteo-sarcomatous tumors proper to be outgrowths associated commonly with periosteal membranes, so we are led naturally to ask our-

selves as to the cause of their formation. This may be conceived to be of twofold relation: first, as a result of local irritation; second, as a relation of constitutional condition; and, still again, we may combine the two, laying the predisposing cause on the one, the exciting on the other. This, as appreciated, conveys, however, little knowledge of the matter.

The attention of the author was once directed by William Gibson, late Professor of Surgery in the University of Pennsylvania, to a case markedly illustrative of this latter condition. An old gentleman, Mr. F., seventy years of age, was struck on the cheek by a stone. Soon he had growing from the site of the injury a tumor, diagnosed by Professor Gibson as osteo-sarcoma. The growth of the body was so rapid and so formidable as to incline the professor to view it as of intimate relationship with malignancy. Later, the patient died from it. No one in this day would doubt the cancerous character of such a tumor.

Rapid Growth of a Tumor.—When osteo-sarcoma takes on this rapid growth, its malignancy is not to be doubted; when the development is slow and regular, and particularly if the origin can be traced to some local irritant, extirpation may be expected to result in at least temporary relief.

Changes relating with Sarcomatous Tumors.—As regards changes common to sarcomatous tumors, these may be considered under the heads of softening, suppuration, and malignant degeneration.

Softening.—Softening, as described by Dr. Humphrey, appears to take place in two ways: **First, as a chronic process**, affecting some circumscribed portion of the tumor, which is usually at or near the centre. The change is observed to commence with a slight discoloration, a yellowish or dark tinge, which is followed by loosening or by incipient disintegration of the structure; at the same time a line of demarcation is formed around the altered portion, which portion becomes separated, like a sequestrum, from the surrounding mass. Both the detached part and the cavity are at first rough and thready on their opposed surfaces; the former undergoes still further disintegration and solution, becoming broken up into a number of smaller fragments, these floating about in a dark, dirty, turbid fluid, and likely ultimately disappearing. The process of destruction may go on in the adjacent portion of the tumor, enlarging the central cavity till the whole is reduced to a fluid or a semi-fluid mass, walled in by the capsule of the tumor, which now stands in the relation of a cyst-wall to the disorganized contents. In some cases the softening operation is completed without extending the circumference, the ragged processes hanging into the interior of the cavity being removed. The excavation acquires a smooth lining, and looks like a simple cyst lying in the centre of the tumor. **A second mode** in which softening takes place is more rapid and diffused, the whole or the greater portion of the tumor being affected at once. The change commences with the infiltration into the mass of a serous fluid, whereby its texture is loosened and its components separated; at the same time the tissue of the growth is softened, and interstitial absorption is set up in it.

As the result of these processes combined, a tumor is soon broken up into detached fragments, and reduced to a diffuent pulp, or it may be completely liquefied. **These changes**, Dr. Humphrey suggests, are occasioned by some altered nutrition analogous to inflammation; they may be induced by some accidental cause, as an injury; nevertheless they are not necessarily attended with any constitutional disturbance at all corresponding with the extensive destruction which is in progress.

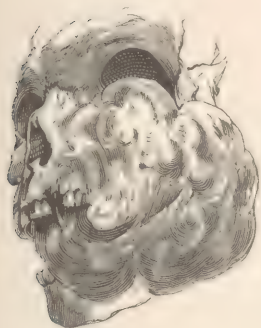
Suppuration.—This is very rare; it may begin internally, or may progress from without inward.

The tumor represented in Fig. 907, taken from the person of an old woman, commenced in the imperfect antral periosteum, and progressed four years

before causing death. In character it was fibro-plastic, with here and there osseous masses.

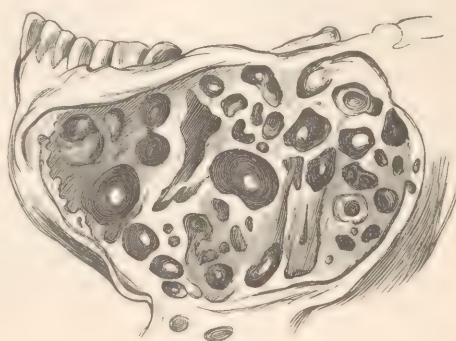
Fig. 908 represents a **cysto-sarcoma**. It is a section of the diseased lower jaw of a man aged about thirty. Death occurred within a year, from return of the growth after operation.

FIG. 907.



Osteo-sarcomatous tumor.

FIG. 908.



Cysto-sarcoma.

Histoid Mixed Tumors.—The tumors described as fibro-sarcomata possess their appellation from a distinctiveness of tissue which characterizes them in their purest expression from each aspect. In the histoid mixed, two or more elements are found conjoined, thus, as is seen, confusing necessarily—not a clinical, but the histological—classification. When, as has been queried by Rindfleisch, besides distinct lipomatous constituents, distinct chondromatous features are found; when sarcoma nodes and nodules are deposited in an enchondroma, we do not know whether we should name the thing enchondroma lipomatodes, or lipoma cartilagineum, or sarcoma cartilagineum, or chondroma sarcomatosum. This embarrassment recurs with the question as to the clinical character of the sort of tumor, the prognosis, etc. The histoid mixed tumors will, in the mouth, be found **more common** than the pure histoid; their nature and character are to be appreciated from what has preceded.

Scirrhus.—Although the very rarest of the expressions of the cancer vice as met with inside the mouth, except as relation with the tongue is concerned in shape of epithelioma, yet, as a form of dyscrasia, clinical attention will occasionally be directed to the condition. Scirrhus is a **disease of adult life**, rarely appearing before the age of forty, and even then seeming, in its isolation, a something concentrating itself for purposes of operative relief. Commencing in the gum or alveoli, and secondarily affecting the bone, scirrhus appears as a small nodule, incompressible, having indeed a lead-like feel. What is to be its progress depends pre-eminently on circumstances. The author has at the present time under charge, and has had for several years, a scirrhus tumor associated with the periosteum immediately beneath the left malar bone; this tumor grows neither larger nor smaller, being held in abeyance either by the lightness of the dyscrasia or—what amounts to precisely the same thing—by the resistive powers of an antagonizing life-force. A second case is a lady, still under observation, from whose under lip, seven years back, was removed a tumor yielding the microscopic expression of scirrhus carcinoma, and with whom there has been no return of the disease.

Features of Advancing Development.—As a scirrhus advances in its development, there associates with it a lancinating character of pain particularly diagnostic, the presence of which is commonly admitted to decide

any existing doubt. Still advancing, the overlying structures become implicated, the skin contracts and adheres, and soon shows an increased vascularity; later in its progress the tumor puts on the character of a pointing abscess, or ulcerates with a lupoid expression, or it cracks; finally the telangiectatic expression is assumed, exuberant granulations springing forth, giving to the patient the disgusting and depraving associations of the fungus hæmatodes, soon wearing out vitality.

FIG. 909.



Multiplication of the Scirrhomata.—The meaning of the multiplication of scirrhomata is one of the most interesting, as it is certainly one of the most important, matters of surgery. First appearing as a solitary nodule, the tendency in the condition to increase its expressions is a sufficiently recognized fact. After the removal of a single scirrhus nodule, the recurrence, if it take place, is apt to be in the form of numerous secondary papules, or else with the medullary expression. Fig. 909 ex-

hibits photographically this disease as it made its reappearance over the mammary region of a lady from whose axilla the author had removed a scirrhus gland.

Duration of Scirrhus.—Concerning duration, scirrhus is apt to complete its history in from twenty to forty months, although, as has been remarked, cases may remain in abeyance for many years. If a scirrhus let a patient alone, a judicious practice is to let it alone.

FIG. 910.



A microscopic view of the cells of hard cancer, showing their varied shapes, with the numerous free nuclei, as seen in scirrhus of the breast. Magnified 500 diameters. (After Paget.)

Appearance shown by Section.—Section of an amputated malignant scirrhus shows a concave surface, deemed to be diagnostic of malignancy; it is smooth, being indeed very similar to the section of a fresh turnip; scraping the surface affords what is commonly called the cancer-juice, the microscopic cell aspects of which are portrayed in Fig. 910.

Cells.—It will be seen from the great variety of feature exhibited in these cells that there is here no characteristic cancer-cell. Judgment of such growths is to be founded on the common **heteroclitic expression**. Fig. 911 shows a section of a scirrhus taken from the centre of a cancer of this form undergoing atrophic changes. A common shape of the cells seen is the caudate.

Encephaloma.—To the mind and experience of the writer, encephaloma expresses the very fulness of the meaning of malignancy. It is crasis, which, either through its own force, or through non-resistance on the part of the patient, overwhelms and quickly destroys; all tissues melt before it, for none seem able to combat it. Early ulceration and the protrusion of fungus hæmatodes form the common history of encephaloma, the cases being exceptional where a patient survives the first appearance of the disease over two years.

Pure encephaloma of the jaws has, in its inception, nothing to distinguish it from the most simple of sarcomata; once started, however, the

FIG. 911.



Microscopic appearance of scirrhus carcinoma.

greater activity of the expression exhibits itself, showing futility of treatment; particularly does this find illustration in the infiltrated appearance of surrounding parts. If the idea of cutting has suggested itself, it is quickly enough abandoned by reason of the absence of any distinct line of demarcation. One is made to feel that in the lack of a specific he is powerless for good.

Not Encapsuled.—Encephaloma does not seem to the author justly described—certainly not at all so from the clinical stand-point—when an impression is conveyed as to its encapsuled character, for never perhaps is it the case that the heteroclitic expression is confined inside of any capsule, cells, differing from the normal tissue, being found infiltrated not only throughout the substance of such capsule, but also through all the neighboring parts. Presence of capsule is apt to signify absence of malignancy.

Illustrative Case.—Fig. 914 shows a case that was in a Philadelphia hospital at the time of writing, which has the following history. Four

FIG. 912.



An encephaloid tumor.

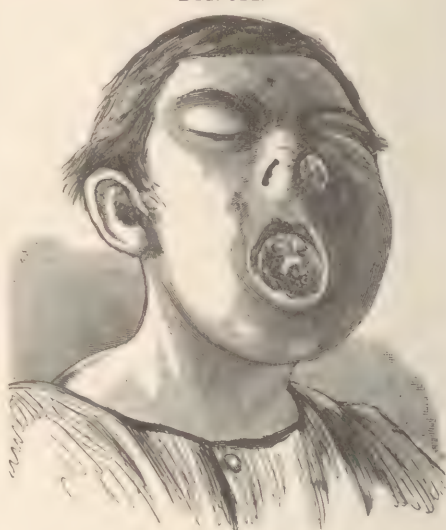
months back the patient, a boy thirteen years of age, was attacked with pains in the jaw, his face and general condition being, apparently, in every other respect normal. Examination, made by his physician, revealed a

FIG. 913.



An encephaloid expression of cancer in a young child.

FIG. 914.



Encephaloid tumor.

molar tooth considerably carious, which tooth was extracted under the impression that it might be the cause of the discomfort. The socket, in place of filling up after the ordinary manner, threw out a fungous mass, disease being then discovered in association with the antrum of Highmore. From the day of the extraction to the one in which this paragraph was written proliferation ran riot. As seen in the diagram, the whole side of the face

FIG. 915.

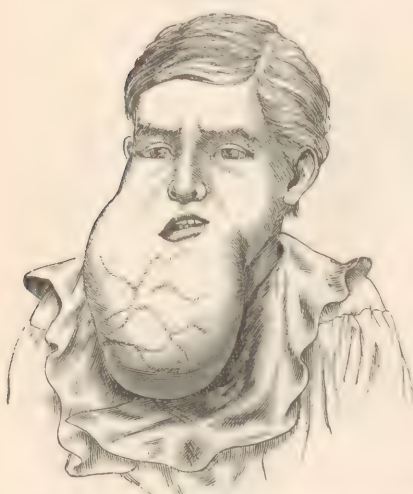


FIG. 916.



A carcinomatous growth.

was projected, the eye of the affected region had gone blind, the nostril was filled with the growth, which shows from it, while the oral cavity was so completely crammed that scarcely more than breathing-room remained. The patient, as will be inferred, was in a state of inanition, and this quickly eventuated in death. Microscopic examination revealed the histological

expression of the tumor as that of encephaloma. No other form of carcinoma advances so rapidly. The writer attended a consultation on the case, the conclusion being adverse to an operation.

FIG. 917.



A carcinomatous growth.

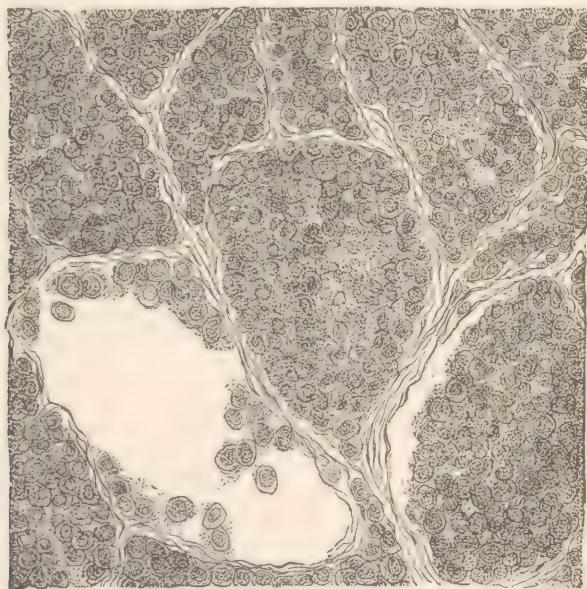
FIG. 918.



A carcinomatous growth.

Illustrative Case.—Fig. 915 exhibits the case of a child six years of age, brought to the Hospital of Oral Surgery, where the growth was of

FIG. 919.



Microscopic appearance of encephaloid cancer.

the usual rapid extension, and attended with the pain and expression of dyscrasia, so characteristic of encephaloma. The neoplasm, as seen, was about the size of the head itself. To the touch it was semi-elastic; it was

marked by veins of large size irregularly distributed over the surface. Progress was as regular as it was rapid. Patient died two months after being exhibited at the clinic.

Illustrative Cases.—Figs. 916, 917, and 918 are illustrations taken from life of cancerous tumors. All of them are neoplasms in the sense of being new formations. A section of any one of these growths would not unlikely show, under microscopic enlargement, cells of sarcomatous character, or, if not these, then those expressive of the encephaloid condition. Whether one kind or the other is of no practical meaning to the classification here adopted. The tumors are **neoplasms**. Their presence is without explanation. The diagnosis is **carcinoma**.*

Appearance of Encephaloid Tumor shown on Section.—Section of an encephaloid tumor, as is to be inferred, presents varying expression:

FIG. 920.

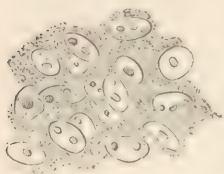


FIG. 921.



FIG. 922.

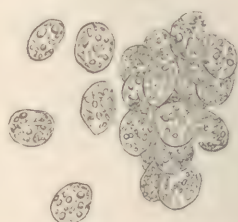


Fig. 920.—A microscopic view of the nuclei of soft medullary carcinoma embedded in a molecular basis substance of stroma without cancer-cells. Magnified 500 diameters. (*After Paget.*)

Fig. 921.—A representation of various fully developed cells and nuclei of medullary carcinoma, as seen under the microscope. Magnified 500 diameters. Some of them are larger than the average, others more peculiarly slender, elongated, strip-like, or caudate cells, with a darkly-dotted granular nuclei. (*After Paget.*)

Fig. 922.—A representation of the dotted nuclei of medullary carcinoma of the breast. Magnified 500 diameters. (*After Paget.*)

FIG. 923.

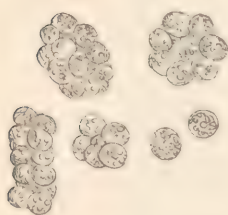


FIG. 924.

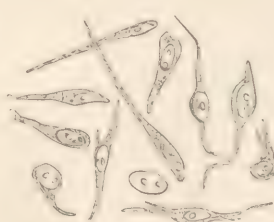


FIG. 925.

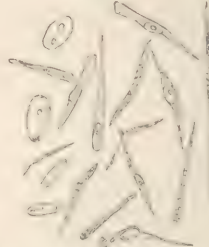


Fig. 923.—A representation of the clustered nuclei of medullary cancer, composed almost exclusively of round, shaded nuclei, with three or four shining particles, arranged in groups or clusters of five to twenty or more. Magnified about 400 diameters. (*After Paget.*)

Fig. 924.—A representation of the caudate and variously elongated cells of a firm medullary cancer. Magnified 450 diameters. (*After Paget.*)

Fig. 925.—Small elongated cells and nuclei with a nucleus of the ordinary shape, from a firm medullary cancer. Magnified 500 diameters. (*After Paget.*)

it is sometimes quite brain-like, or it may, as it shades into less malignancy, simulate scirrhus; occasionally it will be colored, such coloring being the pigment-granules of melanosis,—melanoid cancer.

GOITRE, OR BRONCHOCELE.

The condition known as goitre consists in an enlargement of the thyroid gland. It may be of double significance as it affects the two lobes of the

* The author expresses his sense of obligation to Dr. Servais, of Anvers, for photographs of cases received through Dr. F. Shain.

body, or single as one side alone is involved. The nature of the growth may be solid or cystiform. Goitre is a chronic affection and shows itself much more common to women than to men. The localities in which it is most abundantly found are **valleys** related with surrounding high mountains. Thus it is a familiar disease of the Alp regions of Europe and not unfamiliar in the mountainous parts of the United States. Low and moist flats intermediate to altitudes are peculiarly favorable to its development, this depending, as is inferred, on the relation of moisture and of calcareous water. The disease is associated with adult life. It seldom makes its

FIG. 926.

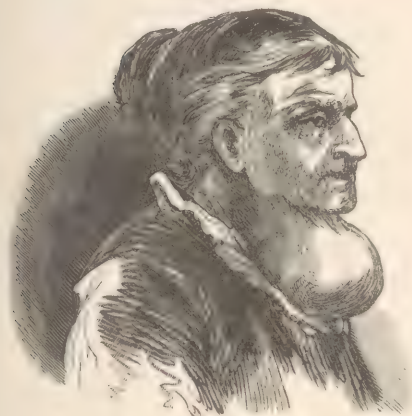
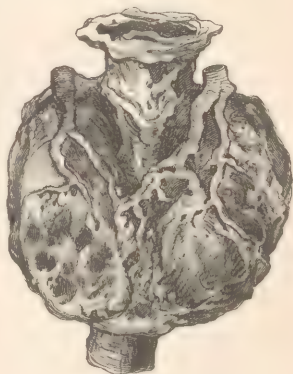


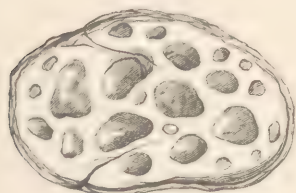
FIG. 927.



Symmetrical goitre.

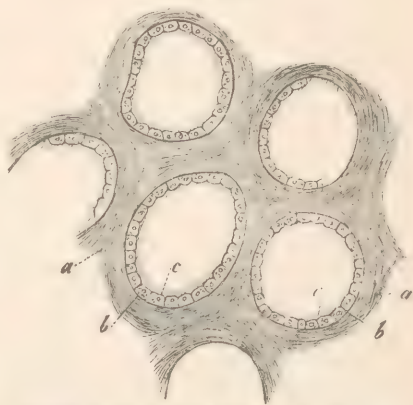
appearance before the fifteenth or eighteenth year. The tumor varies from a scarcely observable increase over the natural size to an enlargement that may equal the infant head. **The growth of a goitre** is mostly slow except in instances of the cystiform variety, when it may reverse this. Generally there is neither pain nor interference with free breathing. Section of a

FIG. 928.



Cystic goitre.

FIG. 929.



Portion of the thyroid body in section, highly magnified. *a*, fibrous stroma; *b*, vesicles; *c*, the epithelium and colloid contents.

recent goitre shows, most commonly, a stroma of more or less cellular character, which is found to contain a varying amount of a glutinous fluid. Old tumors of this class lose, to a marked extent, this loose nature, becoming at times semi-cartilaginous and calcareous. The cystiform variety may show as a single cavity, but is most apt to be made up of a multitude of little cysts filled with an oleo-watery substance.

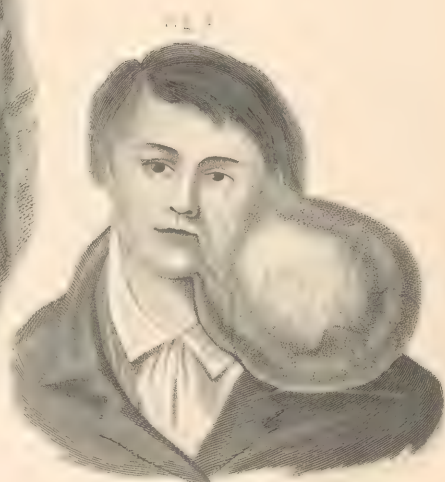
Diagnosis.—The differentiation of goitre from other growths of its

locality lies with the rising and falling of the tumor with the trachea, to which it is attached, when the act of swallowing is performed.

Treatment.—This is most unsatisfactory. One manner, consisting in starving the tumor by ligating the thyroid arteries, has been recommended, but is practised with little success. Extirpation is a formidable means, and, in the present stage of surgical knowledge, is not too hastily to be practised. It has certainly over and again been done, but there are other things besides the mechanism of the matter to be considered.* When it happens that breathing has become interfered with and a patient is in danger of smothering, the lesser of threatened evils would seem to lie with extirpation. Free leeching, followed by the application of sorbefacients, is a manner that has the support of much commendation. Gross lays stress on the rubbing in twice a day of a mixture composed of equal parts of iodine and camphorated mercurial ointment. The intra-parenchymatous injection of tincture of iodine, introduced, many years back, by Suton, of Rheims, carries much endorsement. Three points important to be considered in connection with Suton's manner of medication are suggested by Terrillon. One is that absolute antiseptics be secured; a result attained by keeping the needle of the syringe in boiling water for so long a time as five minutes before it is used, and by washing the seat of the injection with a bichloride mercury water or other antiseptic solution. The second refers to absolute penetration of the tumor before throwing the injection from the syringe. The third considers the avoidance of veins; a matter that necessitates, particularly with fat persons, the taking and holding of a full breath, as this swells out the superficial jugulars. After introducing the needle Terrillon injects slowly, at his first performance, half a gramme of the pure tincture. If this be well borne, he repeats, after an interval of five days, using a syringe. This medication is repeated so long as it is deemed useful or prudent by the operator. The object of this treatment being to secure atony of the part, the place of injection is to vary with each application, so that all parts of the gland shall be brought under the influence of the medicine. Tapping a cystic goitre is found to be inadvisable. Electrolysis, highly recommended by many, has not proved of the slightest use in the practice of the writer. Injections, whether of iodine or anything else, are not unattended with danger, so that the surgeon is to **feel his way** cautiously. Whatever may be tried or done, little enough good is likely to be the result.

Graves's Disease, Exophthalmic Goitre.—By this term is implied a condition where exophthalmia is found in association with the goitre. A patient so afflicted presents the condition of an enlarged thyroid gland, bulging eyeballs, and irregularity of heart action. The disease is more common to the female than to the opposite sex. Exophthalmia existing in presence of an accumulation of fat back of the eye or by reason of a central or orbital tumor is not to be confounded with the lesion under consideration. The pathology of this disease not being understood, although it is most commonly attributed to derangement of the nervous system, the treatment is exclusively empirical. Iodine and iodide of potassium, given in combination with a tonic, were highly thought of by the late Professor S. D. Gross. In a case recorded in the *Journal for Mental*

* ON THE FUNCTION OF THE THYROID GLAND (Dr. Fano).—The author's experiments were conducted on dogs. When both sides of the thyroid lobes were tied, the animals died with the symptoms of the extirpation. When a single lobe is removed together with maltreatment of the other, they survive for months. A dog rendered anæmic by successive bleedings did not suffer from the extirpation of the gland. Dogs anæmic from an existing cachexia, or when the solution of soda has been used, presented an amelioration in their general condition. There is, therefore, reason to attribute to the condition of the blood the cause of the cachexia and to recognize in the thyroid gland a function which consists in a kind of purification of the blood.



Diseases, the patient being thirty-four years of age; height, above medium; weight, ninety-three pounds; married and mother of three children; anæmic; greatly debilitated: heart apparently much dilated, without rhythm, with a wallowing movement; exophthalmia so great as almost to prevent closure of lids; goitre not measured, but very prominent; mind deranged; duration of malady twelve years, veratrum viride was given in three-drop doses night and morning, and the quantity was very gradually increased to the utmost limit of tolerance. At the expiration of twelve months from the beginning of treatment the symptoms had entirely disappeared, and there has been no relapse.

ILLUSTRATIVE CASES OF TUMORS AT LARGE.

Plate IX., introduced as a clinical study, represents the appearance and position of some of the various tumors met with about the neck. All of these are extreme cases as size is concerned.

Description of Plate.—**Fig. 1.**—A large **cystoma** of the right parotid region, caused by the development of a sebaceous follicle in consequence of a blow upon the part. Commencing as a lump the size of a nut, this tumor gradually increased to nearly the size of the head; gave exit at one time to sebaceous matter; had a broad base; was nearly immovable; had the veins enlarged upon its surface, and showed a small ulceration in front, from which fetid, acrid, and bloody sanies had escaped. As the tumor enlarged, the jaw became closed, sensation of the face diminished, and there were all the other symptoms due to pressure on the vessels and nerves of the part. The tumor differs in appearance from scirrhus of the parotid gland in its size and period of development. It was readily removed, and is represented as an example of one of the class of growths of the parotid region not involving the parotid gland. (*After Auvert.*)

Fig. 2.—Large **adenoid tumor** of the neck dependent on degeneration of the lymphatic glands of the neck. Arising as a small swelling caused by an enlarged gland below the angle of the jaw, it gradually increased until it occupied the entire side of the neck, involving many glands, and reaching from above and behind the ear to below the clavicle, so as to turn the head to the opposite side. Its appearance was that of an irregularly-lobulated mass; it was unaccompanied by pain, was perfectly firm and hard, and gave no sense of fluctuation at any point. Under the use of chloroform it was successfully removed by Mott. (*After Mott.*)

Fig. 3.—Appearance of an immense **adipose or lipomatous tumor** of the neck. This tumor was not painful; had no pulsation; was formed of numerous large lobes, with the superficial veins distended over them, and was attached to the neck by a large pedicle which extended from the angle of the lower jaw on the right side down to the sterno-clavicular articulation, its weight being so great that the patient could hardly retain the erect position. The tumor was found to be covered by a strong capsule formed of the surrounding cellular tissue, and to have originated in a hypertrophy of the surrounding adipose tissue. (*After Auvert.*)

Fig. 4.—A large **cystoma** of the left parotid and submaxillary regions, which to the touch was semi-elastic, unequally lobulated, and due to a chronic irritation of one of the sebaceous follicles, the duct of which had become closed, and thus caused a retention and degeneration of its secretion. (*After Auvert.*)

CHAPTER LXXIII.

MEDICAL DIAGNOSIS.

BEING PRELIMINARY TO THE STUDY OF ANÆSTHETICS AND ANÆSTHESIA, AND APPRECIATIVE OF DISEASE IN GENERAL.

By diagnosis is meant recognition of the origin and meaning of disease.

Philosophical Definition of Disease.—When, from any reason, part or the whole of the system of an individual is out of equipoise, the person is **not in a state of ease**, but is in a condition that requires a word of exact opposite signification to express it. Such a word is the preposition **dis**. Using this word a converse is designated. A man—to make example as to converse—not being honorable he is called **dis-honorable**, or not being honest his deficiency is expressed in the term **dis-honest**. Making similar use of the preposition, medical nomenclature expresses by it the condition of a man who is not in a state of **ease**: the state is that of **dis-ease**.

Disease a Generic Term.—Disease is a generic term: it tells nothing of diagnosis, it expresses simply and alone, yet embracingly, general condition,—*i.e.*, an individual is not in a state of **ease** by reason of the existence of, or presence with him of, a something that irritates or worries,—a **dis**.

Foundation of Diagnosis.—Foundation of diagnosis lies with appreciation of the word **dis**. Search after **dis**, or **dis-ease**, means search after cause. Discovery of cause implies ability to recognize what is not natural out of understanding of what is natural. It is not natural for teeth to have holes in them; a practitioner who knows that perfect teeth are without holes perceives and recognizes, in the presence of a hole, a **dis** when he meets with such defect. It is not natural to carry a cinder about in an eye; when this organ is found inflamed and suffering, he who exposes and removes the offence shows himself, as the particular case is concerned, both diagnostician and physician. Between the elbow and shoulder anatomy gives no joint; when, then, **dis-ease** expresses itself in this locality and examination exposes false, or unnatural, mobility, comprehension is gained that the **dis** and a **fracture** are one. Rapid breathing may mean pneumonia, or it may mean asthma. Whether it imply the one or the other, or some one or other of a dozen varying conditions, the rapid breathing expresses the irritative state,—a **dis** is most evident. If the condition be pneumonia, it is not asthma; if asthma, it is not pneumonia. To distinguish the one from the other requires simply knowledge of a kind that has appreciated the hole, the cinder, and the mobility. The condition of lung structure is ascertained by use of the ear—by auscultation, as the examination is termed. A kidney, situated deep back of the lumbar muscles, may be in process of degeneration, **dis** is present over the system at large, everywhere, perhaps, except at the seat of lesion; there is headache, loss of memory, the lungs are sore, the heart labors, the muscles deny their wonted elasticity, strength wanes. If the cause, or meaning, of the **dis** be not discovered and removed, death will surely follow. To discover is to use means familiar to medical science. The offence is not, however, to be seen with an unassisted eye, to be touched with a finger, nor to be heard by the ear. Here the microscope applies, or the practitioner, relying for his requirement on a knowledge of normal urine, resorts to urinometer, to test-tubes, to flame, to nitric acid, or to other appreciated agents. Chill and fever are other expressions of **dis**. What cause is it that means the **dis** as this is expressed in chill and fever? Doctorly

acumen finds itself able to answer the question, and, more than this, to remove, with a few grains of an antiperiodic medicine, the cause of the trouble, and thus rub out, as it were, the **dis**.

Ability to Diagnose Proportional with Knowledge.—Ability to diagnose is proportional with knowledge. What an eye sees it sees. With not less certainty does judgment understand what it comprehends. Understanding is resultant of experience. Thought and experience relate. There can be no thought where there is no experience. Nothing different from an unmarked slate is a self upon which no experiences are inscribed. Knowledge being never found apart from experience, it follows necessarily that power to diagnose accrues out of observation, and that only a worker and looker may be a diagnostician. He who is without learning as to a subject does wisely when he turns a **dis** to where more experience exists than he finds in himself. To appreciate is to comprehend. To comprehend is to be able to say exactly what a thing is. **Exclusion is something different.** Diagnosis is not infrequently a matter of exclusion. By this is meant finding one's self able to say what a thing is by being certain as to what it is not.

Study of Diagnosis.—Study of diagnosis is the study of many things; among them, of anatomy. It learns where, naturally, there are holes and where there are no holes; where there are joints and where there are no joints. **It is a study of physiology;** it inquires into sulci, into joint movements, into the functional meaning of uriniferous tubules. **It is cognition;** it measures the cavity of a pot by means of the very circumference that hides; it deduces unknown from known; it pushes ghost from behind substance. A practitioner is not to hope to be useful in other measure than he is learned; while to become learned implies simply that he keep himself in the way of experiences.

Suggestions in Diagnosis.—The author directs the attention of the reader to the chapter on *Tumors* as a study in diagnosis. In most of the examples offered in that chapter the relationship and significance of growths are fixed by comparison, and by anatomical or physiological exclusions. Undeniably, it is to be seen that in places the distinctions are entirely without confusion; that diagnosis asserts itself. As undeniably is it the case that in places distinctions are not without confusion; with the neoplasms, for example. **A point to be made is this:** Where a writer knows absolutely, there he is clear; where he does not know, there he is not clear. It takes very little learning to appreciate all about a pulp-fungoid tumor, but, as carcinoma is concerned, that clinician has not yet appeared who shows himself able to explain the reason for presence of such a growth. Where there are definition and clearness in the chapter referred to on *Tumors*, it means learning; where definition and clearness are lacking, it implies ignorance. The lesson to the student is this: To know a matter is to understand it. To understand a matter is to work at it, and at its environment, until nothing remains to be learned. As tumors are concerned, understanding is complete only when cause is appreciated.

Diagnosis a Matter of both Principle and Detail.—Diagnosis is a matter of both principle and detail; the first to come first, the second to follow. Making here another illustration, one that, like the former, is to be referred to by the student without change of book, attention is directed to the subject of inflammation. **Every inflammation is one with a perversion of the circulation,** and every perversion of the circulation has certain associate phenomena which are general to a common condition. Following this, every inflammation has phenomena peculiar to special relations of the condition. First, a student is to acquaint himself with the common phenomena; second, he is to inform himself of relations which modify such common phenomena. A phenomenon of inflammation, to make an example, is swelling. A swelling about the skin is almost invariably an expression of relief. A swelling about the mucous lining of a trachea means, not relief,

but too often death. Reason for the difference exists. To understand such difference implies that one make himself acquainted with a relational anatomy of the parts. A papilla, assuming a hypertrophic expression, turns into a wart. What is a papilla? An engorged antrum will, not unlikely, throw the eye out of its socket. What is the connection of an antrum with an eye? To expand the fauces with air is to learn by sound whether or not the drum of an ear be ruptured. What is the relation of a throat and the drum of an ear? To see copper-colored blotches over a man's face is to discover whether he has a chancre covered by his pantaloons or by the lapse of years. What is the kinship between blotches and sore? To hear a person complain of his hair coming out by the handful is to get a suspicion. A surgeon learns of distant things by sight of near things,—of exposures, as manifested by rheumatism; of sybaritic living, as shown by gout. A missing, unextracted tooth suggests an odontocoele. Irritation about the head of a penis directs attention to the possibility of stone in the bladder. Petechial spots upon the abdomen or chest tell of irritation of the bodies of Peyer. Color of the skin shows distinction between diphtheria and scarlatina, as the sore throat

is concerned. A cornea that is the segment of a cylinder, and not of a sphere, gives understanding of astigmatism. In short, **things tell of themselves**, tell commonly everything about themselves. To read narrowly or widely, little or much, is with a man's self.

Treatment founded on Diagnosis.—Diagnosis secured in any given case, treatment that is founded on a simple principle follows: holes are filled, cinders are lifted away, broken bones are set and splintered, congestions are resolved, spasms relaxed, poisons antidoted, errors in refraction corrected. Complexity is resolved into simplicity through understanding; to see into a pot requires never anything but to know how to lift its lid.

PHYSICAL CONDITION.

By physical condition is meant the state of parts, or the condition of the whole, of a body.

External and Internal.—For purposes of diagnosis the body is conveniently divided into external and internal. The first expresses parts familiar to ordinary observation; the second considers regions hid away from other than cultivated perceptions. The first is classified as surgical diagnosis; the second is known as medical diagnosis.

Surgical Diagnosis.—Appreciation of surgical disease lies with observation that is to be made by simple employment of the **common senses**; that is to say, the unassisted organs are able to recognize a thing requiring to be recognized; the thing is seeable, touchable, tastable, smellable, or hearable, after a common every-day manner. This is known as physical diagnosis.

Medical Diagnosis.—Appreciation of medical disease lies alone with **educated senses**; a thing requiring to be recognized is not to be seen, touched, tasted, smelled, or heard after the common every-day manner; secondary means are required. To see the circulation of the brain an ophthalmoscope is necessary. Measure of

temperature demands a clinical thermometer. To learn of a degenerating kidney compels the use of microscope and test-tubes. To appreciate lesions of heart or lungs implies education of touch and ear.

Process of Exclusion.—Perfection in medical diagnosis is reached only

FIG. 930.



Clinical thermometer, used for taking temperature of the human body by placing it beneath the tongue.

where ability resides to discover unknown through known. An infant, to make example, too young for speech, is brought for examination. Here there is no recital of symptoms; no pointing out of a seat of pain; no story of prodromata. Dependence, in such a case, is wholly on a reading lying with the process here considered. Examination is to commence, and proceed, *seriatim*. If it begin with the supposition of a broken finger, it passes to the possibility of a dislocated joint. Finding neither of these conditions to be the meaning of the *dis*, nor discovering, after a like manner of examination, anything wrong with the external parts of the body, passage is made to the viscera, these being interrogated one by one in like manner with the external parts; giving, not unlikely, a required answer only when the last has been reached. To be able, as suggested, to say what a thing is by being able to say what it is not, is to be possessed of fulness in the way of diagnostic acumen. He who is unable so to ask and answer questions is not a diagnostician.

Consideration of Common Expressions.—A humpback is known by its lack of likeness to a straight back. A hot skin is recognized by comparison made with a cool one. A moist surface is measured by the dry body. Direct eyes distinguish those that are crossed. Irregularity in action of the bowels is determined out of understanding of what is regular action. To know that something is wrong with heart, lungs, liver, or other viscus lies with knowing that things are not all right with it. Studies in diagnosis may have foundation alone in understanding of anatomy and physiology; in other words, in understanding of what constitute natural conditions.

DIAGNOSIS AS APPLYING TO ANÆSTHESIA AND ANÆSTHETICS.

In what follows it is, of course, assumed that a reader is informed in anatomy and physiology, otherwise that he studies these subjects synchronously with the volume in hand.

Requirements of an Anæsthetist.—No person is justified in assuming the office and duties of an anæsthetist who is not fairly masterful in the direction of medical diagnosis.

Tripod of Life.—Life, as suggested by Bichat, is like to the pot supported by its tripod of legs. The supports of life are **circulation, respiration, innervation**. Break, deficiency, or interference with the three, or with any one of the three, causes the fabric to totter or fall. One assuming the *role* of an anæsthetist is to understand how to make diagnoses as to any and all physical conditions.

DISEASES OF THE HEART.

The heart, as the centre of the circulatory system, may be the first of the organs to claim attention. A heart is perfect if a circulation is perfect. A perfect heart, as an imperfect one, is to be known by signs and sounds characteristic, unmistakably, of difference as to conditions. Study of the heart, from the stand-point of physical diagnosis, begins with getting appreciation of the normal organ. A student determined to master the subject of anæsthesia begins, not with anæsthetic agents, but with study in the direction of physical diagnosis.

Beginning of study of the heart lies with appreciation of size, position, movements, and sounds. **Size of heart** corresponds with the fist of its owner. **Position of heart** is oblique in the chest, the base being directed upward and backward to the right, and corresponding, in front, or externally, to the interspace between the second and third ribs, and behind, or internally, to the interval between the fifth and eighth dorsal vertebrae; its apex reaches downward and to the left, corresponding to the interspace separating the fifth and sixth ribs; being two inches below the nipple and one inch to its inner side. Measuring the position of the heart in rela-

tion with the centre of the sternum, it is found, in its correspondence with this centre, to reach three inches to the left and one and one-half inches to the right. The heart increases in size as influenced by conditions of exercise and vigor. The apex may correspond with the centre of the sixth rib or it may be even lower than this, yet not be abnormal. (See, for illustration, Fig. 933.)

Locating the heart and mapping its size is easily done through the three means of educated sight, touch, and hearing. In lean persons, the apex impulse, as the space between the fifth and sixth ribs is struck, is to be seen plainly. This impulse measures, to the eye, the length of the organ. **Percussion**, as an instrument, enables a diagnostician to bound the circumference of the heart perfectly, the manner consisting simply in the use of two fingers, one of which is laid upon the region at any position and tapped upon by the other. As percussional relation is concerned, the heart is to be esteemed as lying in a basin made by the enveloping lungs, **difference in sound**, as the two organs are struck, differentiates the sought line of circumference. While the stroke is over the heart the sound is dull, as though the blow strikes a solid body; when over the lung it is changed instantly to the resonant. This distinction is so evident that a pencil line may be made to show the line of demarcation. Hearing as a means refers to locating certain sounds. **The apex beat** is always to be heard in a healthy heart. This sound distinguishes its position. **The base** may be located by the ear as the valvular sounds are heard. Systole and diastole are always distinct, and are to be recognized plainly and clearly while the ear is over the heart region or even far distant.

Systole and Diastole as furnishing Information of Condition of Heart.—Systole and diastole, or contraction and dilatation, afford definite understanding, not only of the power residing with a heart, but of the state of its valves. To appreciate abnormal sounds, understanding is first to be possessed of those that are normal. Study begins with recognition of natural conditions. The impulses of a heart, meaning by this the beats, number about seventy to the minute in the male adult and seventy-five in the female. In the young they are more frequent. The impulses of a foetal heart number from one hundred and forty to one hundred and fifty to the minute. At birth the number is one hundred and twenty. At ten years of age the heart beats ninety times to the minute.*

Recognition of the **force of the heart** is secured by the making of many examinations. Measure of this force, as it applies to an individual, is gotten by comparing it with the muscular power of the same person. Increasing force of blows means, commonly, hypertrophy. Decrease signifies atrophy, dilatation, or fatty degeneration.

Sounds heard in Stenosis and Anæmia.—A whirr, heard in the systole, or first sound of a heart, implies stenosis, otherwise it means anæmia. Separation of the two is made in recognition of the condition of the patient. A full-blooded rheumatic person, possessed of the whirr, is sure to have its meaning in thickening of the valves. The poor-blooded and weakly have it, not unlikely, in thin and watery blood. The former condition is dangerous, and, indeed, commonly fatal, in time. The latter is removable by a course of iron.

Sound of Regurgitation.—Regurgitation relates with the second sound, or diastole. The meaning of it lies with non-closure of a valve which allows blood to be sucked back from a superior part as a ventricle expands. To hear the sound of regurgitation is to learn of the imperfect state of a valve

* **STUDY OF PULSE.**—Distinction is to be made between the pulse, or beat, of the heart and the pulse of the arteries. A normal arterial pulse is rhythmic, each stroke having equal force. Variations on the regularity are expressed in the dicrotic pulse, in the intermittent pulse, the thready, the gaseous, the filiform, the hard, the jerking, the quick, the small, the wiry, and the tremulous pulse. (See works on the Practice of Medicine.)

or of valves. The valve affected may be either the auriculo-ventricular or the semilunar. Practically, as use of the anæsthetics is concerned, the particular part diseased is of little import. It is quite possible, however, and indeed not difficult, to locate distinctly the lesion.

Locating Lesion of Tricuspid Valve.—The tricuspid is the three-leaved valve situated in the right auriculo-ventricular opening. Its position, as correspondence is had with an external point upon the chest, is the locality of junction of the third rib and sternum. To hear most distinctly the sound made by this valve the ear is commonly placed at the corresponding side of the ensiform appendix. The writer, for himself, prefers to listen for it at place of location.

Locating Lesion of Mitral Valve.—The mitral, or bicuspid, is the two-leaved valve occupying the auriculo-ventricular opening of the left side. The situation of the valve is opposite to and back of the tricuspid. To locate its sounds the ear is commonly placed at the interspace separating the fifth and sixth ribs and at the seat of junction of the ribs with their cartilages.

Locating Lesion of Semilunar Valves of Pulmonary Artery.—The semilunar, or three-leaved, valves relating the right ventricle and pulmonary artery are situated beneath the middle of the sternum on a line relating the third ribs of the opposite sides. To best hear their sounds the ear is placed at the second intercostal space close to the sternum; left side of patient.

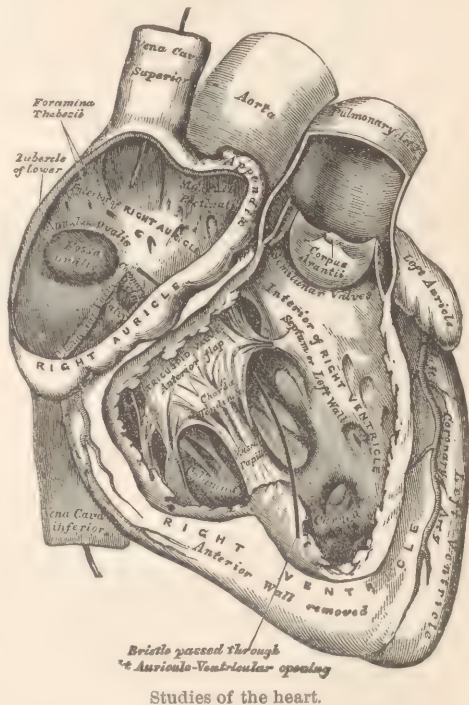
Locating Lesion of Semilunar Valves of the Aorta.—The valves of the aorta have their nearest approach to the surface on the patient's right side at a point corresponding with the second intercostal space. The ear best catches the sounds by being placed at this space.

Studies of the Heart.—The studies here introduced, Figs. 931 and 932, are with view of affording immediate reference as to localization of lesions. To Mr. Gray, the English anatomist, to whom the perfect work of these drawings is to be credited, the medical world owes a debt of gratitude.

HYPERTROPHY OF THE HEART.

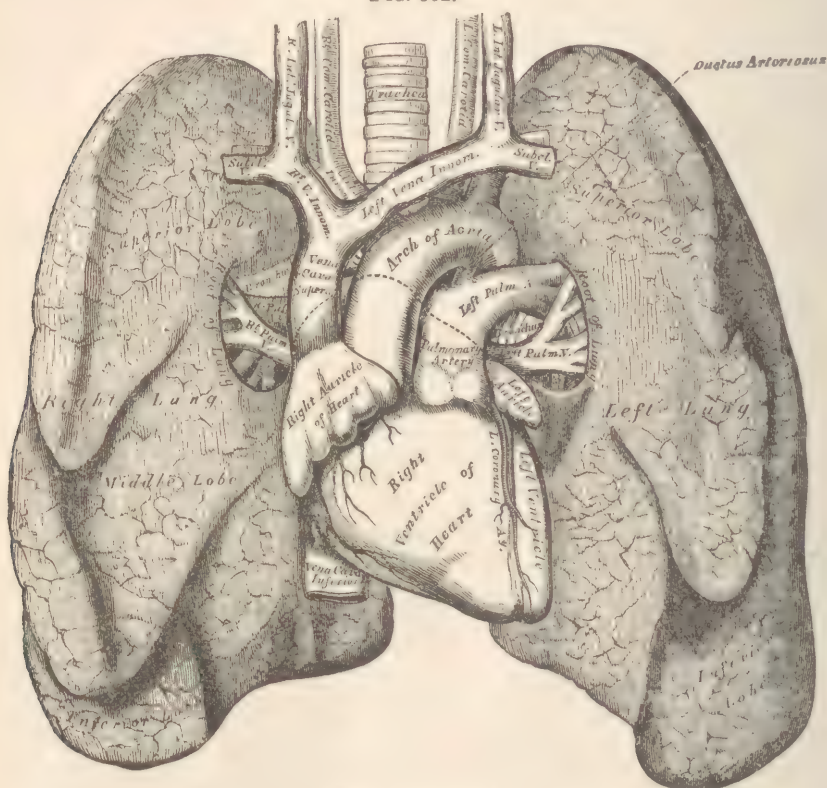
Hypertrophy of the heart is a chronic enlargement of the organ distinguished, diagnostically, by extended area of dulness on percussion, the characteristic of the condition being excess of growth in the walls, accompanied, if the cause, as is most commonly the case, be stenosis, with enlargement of the cavities; attended, on the contrary, if the cause lie not with stenosis, not unlikely, with diminution of the cavities, a result of intrusion on them of the thickening parietes. All four of the chambers may be

FIG. 931.



the seat of hypertrophy; this is, however, a possibility, not a probability. Commonly the hypertrophy is **confined to the left ventricle**, this being naturally the thickest and heaviest of the cavities, and, by reason of relation with the systemic circulation, having the most work to do. Diagnosis of hypertrophy of the left ventricle is easy in presence of the increased force of stroke. Diagnosis of hypertrophy of the right ventricle is not so evident by reason of its being of less expression than the left. Enlargements of the auricles of either side are not always easy to distinguish. Signs more or less distinctly marked in all cases of cardiac hypertrophy are floridity of face, a full, strong pulse, eyes bright and prominent, and throbbing carotids. Headaches, giddiness, ringing in the ears, shortness of breath, a sense of weight about the epigastrium, may or may not be present. Except when exercise has much excited the action of the heart, it is not likely to trouble its possessor in the way of pain, palpitation, or irregular action. **Marked**

FIG. 932.



Studies of the heart.

physical signs are found in a fulness or projection of the region immediately overlying the heart, and in the apex stroke, which reaches downward and inward in proportion to the increase of size, the latter position existing in the increased weight of the organ. The area of dulness being most evident on the right side points to lesion of the right ventricle, being on the left the ventricle of that side will be judged as the diseased one. Dyspnea points to affection of the right side, the cause lying with an over-freedom of circulation compelled in the lungs. Lack of increase and possible diminution in the pulse are also diagnostic of the right side being the seat of disturbance. Lesion of the left side, as suggested, is expressive, and free in diagnostic

signs: a hammer-like stroke, full and distended arteries, congested mucous surfaces, dry cough.

Association of Hypertrophy with Kidney Disease.—Bright's disease, particularly a form of it where the circulation of the kidney is interfered with,—the contracting form,—is a not unlikely associate of hypertrophy of the left ventricle; is, indeed, a not unlikely cause of it. Ability to diagnosticate Bright's disease is to be possessed by the anæsthetist. (See Kidney Diseases in works on the Practice of Medicine.) Obstruction of the circulation in any organ may prove the exciting cause of hypertrophy.

Common Cause of Hypertrophy.—The common cause of ventricular hypertrophy is **stenosis**, or a narrowing of the outlet of the cavity. The most common cause, in turn, of such narrowing lies with the disease **rheumatism**,—a condition possessed of marked inclination to inflame the endocardium, this, in its turn, tending to thickening of the valves. Valves indurated and thickened interfere necessarily with free passage of the blood, hence hypertrophy arising out of increased effort made by the muscles of the organ to force the blood through the diminished aperture. Rheumatism existing, attention is always to be directed to the heart as being more than probably the seat of a lesion.

Obliteration of Pericardial Sac as Cause of Hypertrophy.—Pericarditis, or inflammation of the pericardial sac, resulting in adherence of the two layers, is but an infrequent cause of hypertrophy. Relation of cause and effect lies with excessive action provoked on the part of the heart.

Males more Subject to Hypertrophy than Females.—The more vigorous means of exercise used on the part of the male, the tendency to indulgence in venereal excesses, the use of tobacco, coffee, and other functional disturbing causes, render men much the more frequent subjects of the lesion as comparison is with the other sex.

DILATATION OF THE HEART.

This condition signifies a yielding of the parietes of the heart, consequently is the reverse of hypertrophy. Its location is commonly the right ventricle, and its cause, most generally, is in obstruction lying with the circulation of the lungs. The physical signs in dilatation are almost the reverse of those expressing hypertrophy. The beat of the heart, instead of being vigorous, sharp, and hammer-like, is dragging, prolonged, feeble, and fluttering. In place of a bounding pulse there is debility in flow combined with marked tendency to venous congestions. Dropsy is likely to be an attendant. The liver is gorged and indolent. The bowels are constipated. Chilly sensations interfere with the comfortable warmth of the patient. The intellect becomes dull and inactive. The pulse is slow and feeble. The kidneys fail in proper action, albumen not infrequently showing in the urine.

Area of dulness on percussion may be the same in dilatation as in hypertrophy; it contrasts with the latter, however, by a sense of deadness or absence of ring as percussion is made. Experience differentiates the two without difficulty. The natural sounds of the heart vary with different conditions of dilatation. **Where the walls have attempted no compensation, but are thinned** as well as expanded, the systolic murmur may possess the clearness of the ring of a bell. Where, as is not infrequently the condition, disorganization associates with the expansion, clearness is replaced by a contrasting dulness.

Murmur Present or Absent as Circumstances Influence.—If the blood be watery, or if valvular obstruction exist, the latter being the likely condition and cause of the dilatation, then whirl or regurgitation, or both,

will be heard. These conditions being absent, none but the ordinary sounds are heard.

Expression of Weakness.—Whatever sounds may be present or absent, evidence of the condition is never wanting as these pertain to languor of action both as the heart itself and the circulation at large are concerned.

FATTY HEART.

Fatty degeneration of the heart is a condition not difficult to confound, diagnostically, with dilatation. Percussing such a state of the organ, one case may yield increased area of dulness, while another affords no sign in the direction.

Definition.—By fatty heart is meant a condition of the organ expressed in softness and flabbiness, the muscular fibres being atrophied and changed into fat. A heart that has undergone, or that is undergoing, fatty degeneration may show no change to the eye, yet, in presence of the microscope, be little less than an oleaginous mass.

Judgment of Existence of Condition through Inspection.—A fatty heart has associated with it, necessarily, feebleness of sound, impulse, and circulation. The condition is to be suspected when more or less oppression in breathing is found combined with cold extremities. Other diagnostic signs are giddiness when suddenly changing from a supine to an upright position, losing the breath easily, rapid and labored respiration attendant on moderate effort, fatty or oily condition of the skin, existence of the arcus senilis, atheromatous degeneration found elsewhere, general wasting disease. While percussion may yield no information, both palpation and auscultation are instructive. A hand laid upon the chest discovers the weakness in absence of the apex impulse. To the ear the sounds are mixed, are irregular, and lack in distinctness.

Antecedents.—Old age. The gouty condition.* Degenerative changes in the blood affecting nutrition. Repeated hemorrhages. Pernicious anæmia, chlorosis, poisoning by phosphorus† or acids. Heredity; cause being here a tendency to early degeneration of the muscular fibre. Sex; men being much more disposed to the disease than women. Sedentary habits; the indolent high liver being inclined to muscular atony. Febrile condition; it occurs to a lesser or greater extent in seventeen cases in the hundred of typhoid fever; in diphtheria forty cases to the hundred: in small-pox, erysipelas, and puerperal fever it is a frequent associate. Parrot found it present in about one-fourth of fifty-four fatal cases of measles.

Alcoholism is a cause: free drinkers are apt to have their blood loaded with fat. Ether and chloroform dispose the users to fatty degeneration.

Diagnostic Symptoms.—Besides the symptoms enumerated, which are not specifically diagnostic by reason of being common to other conditions as well as to this being considered, **dyspnœa** is to be referred to as the one most commonly present. This interference with breathing varies from an occasional sigh to what is known as the Cheyne-Stokes respiration, this latter being a form of ascending and descending inspiration where the breathing is at first rapid and intense, and later slow and feeble; the condition is of recurring character, the interval being marked by an almost entire cessation of the respiratory act. Dyspnœa is not, however, to be identified as of exclusive association with fatty heart. It is not unfamiliar to the practitioner in connection with both valvular disease and dilatation, while many instances are recorded of its connection with nerve lesions, with atheroma of the aorta, with exhaustive hemorrhage, and with tumor of the brain. The probable cause of it, as first suggested by Walshe, lies

* GOUT AND ANGINA PECTORIS.—The relation of gout with angina pectoris is familiar.

† PHOSPHORUS-POISONING.—In a case recorded by Habersham, fatty degeneration was found to occur on the fifth day after a five-grain dose.

in diminished sensibility in the respiratory centre. Fatty degeneration of the muscular fibres of the heart is not one with deposits about and around the organ. In the latter condition the beat is regular and harmonious, even if more or less concealed or masked. In the former, as understood, rhythm is lacking or absent, and the circulation at large is labored and deficient.

Pericardial Effusion.—Effusion into the sac surrounding the heart is to be considered in relation with the diagnostic signs attendant on dilatation and fatty degeneration because of a reasonable likeness in the conditions. Water in the pericardial sac obscures impulse and sound. It is at times the case, as familiar in the experience of the writer, that the beat of the heart is almost lost in a smothered sound, while impulse, as distinguishable by palpation over the apex, is entirely wanting. One unfamiliar with the condition could readily be deceived into a conviction of atrophy of the organ.

Diagnostic Signs.—Signs and antecedents differentiating the condition lie, first and prominently, in the direction of percussion. While, in dilatation, the area of dullness is square, in pericardial dropsy it is pyramidal, the apex of the pyramid being downward and obliquely lateral in correspondence with the shape of the sac. Second, there is the history of a case to be taken into consideration. Pericardial dropsy has associated with it an inflammatory antecedent, and this, during the progress of a case, has some time or other afforded the friction-sound. It is also the case that in this condition, the effusion not being too extensive, the valvular sounds are little interfered with by reason of remaining uncovered by the fluid, this, by gravity, falling to the bottom of the cavity. It is as well the case that there is neither venous congestion nor dropsy in other situations; conditions common to dilatation. Cough, and interference with respiration, may be present, but neither are likely to be conspicuous as in the instance of the dilatation and fatty degeneration. Da Costa calls attention to a condition, an example of which has never been met with by the author, where there occurs an accumulation of blood in the cavities of the heart. Here, as described by him, and as would be inferred out of an appreciation of the condition, the heart works after a labored and irregular manner, being at times strong and weak; dyspnea is present, together with venous congestion of the face. Cause lies with lesions compelling cardiac engorgement, as inflammation of the endocardium, or pneumonia. It is well remarked by the same authority that there is no reason why dilatation and fatty degeneration should not produce it.

VALVULAR AFFECTIONS.

Appreciation of valvular affections being a matter that requires not only cultivation of ear but refinement as to anatomical knowledge, attention will wisely be given by the student to the diagram here introduced (Fig. 933), and from which passage should be made to dissection of a bullock's heart.

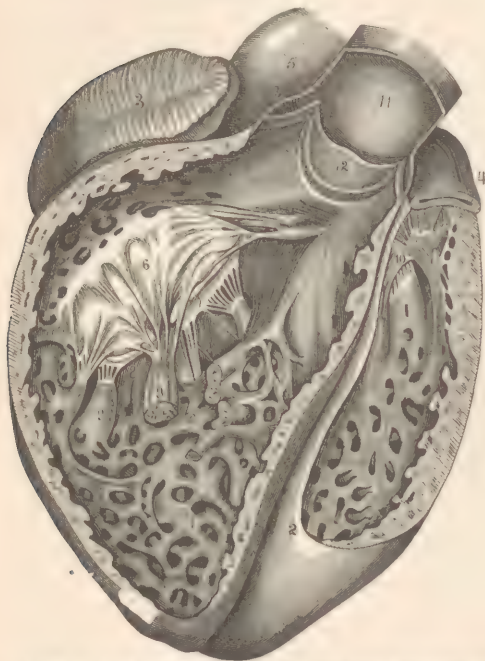
Definition.—By valvular affection is implied lesion of one or more of the cardiac valves, yielding to the ear a murmur, or blowing sound.

Location of Valves.—Referring to the diagram, Subfigs. 6, 7, and 8 point out a cardiac valve. The particular one shown by these figs. is the tricuspid, its situation being in the right auriculo-ventricular opening. Another valve, being of similar expression and significance, is the mitral, or bicuspid, the situation of this being the left auriculo-ventricular opening. Subfig. 12 locates one of two semilunar valves; the situation of the one here shown being at the orifice of the pulmonary artery, the other is at the beginning of the aorta.

Use of the Valves.—Study of the diagram shows the ventricles to have, as their floor, (1) a series of irregularly-related carneous, or fleshy, columns.

Certain of these rise into prominence as papillary muscles (9, 9), to which tendinous cords are attached, which cords, as seen in the diagram, pass upward to a valve (6, 7, 8), and are lost in its substance. The valves with which these cords are related,—the tricuspid and mitral,—situated, as understood, in the auriculo-ventricular openings, open downward, or into the ventricles. In systole these valves are tightly closed, by reason of the relaxation of the cords, and the volume of blood forced against them as the ventricles contract to empty themselves into the pulmonary vessel and aorta, the valves of which open the other way. In diastole the valves are open by reason of the expansion of the ventricles and the rush of blood from the direction of the auricles. In the diagram the exposed right ventricle is shown in a state of dilatation. The condition is that of diastole. In this state of the living heart, the cavity is full of blood which has rushed into

FIG. 933.



VIEW OF THE HEART, WITH THE ANTERIOR PORTIONS OF THE VENTRICLES REMOVED. 1, interior of the right ventricle, exhibiting its carneous column; 2, left ventricle; 3, right auricle; 4, left auricle; 5, aorta; 6, 7, 8, divisions of the tricuspid valve; 9, papillary muscles attached by tendinous cords to the tricuspid valve; 10, mitral valve; 11, pulmonary artery laid open; 12, one of the semilunar valves; the other two are seen in section on each side of the former; 13, sinus of dilatation of the artery behind one of the semilunar valves.

necessary to listen for them in a number of individual cases in order that the listener assure himself that what he hears is physiological and not pathological. Students should examine each other in turn by classes. Valves being located and their sounds estimated, an observer is prepared to pronounce as to health, or absence of it, in any individual heart, even though he be without understanding of pathological conditions.

It is appreciated that, in order to prevent passage of the blood in an opposite direction to that in which it is designed to go, the valves must shut tightly. This, in a healthy state, is what they do. In systole the valves, occupying the openings which relate auricles and ventricles, close accurately,

it through the gate-way of the tricuspid valve which its act of dilatation opened. The opening has been effected by recession of the papillary muscles from the valve against which they lay when the cavity was contracted, or in its state of systole. Further study of the diagram exposes the condition of systole. The contraction of the ventricle loosens, necessarily, the tendinous cords, which, in turn, liberate the valves. The blood is to be forced somewhere. It shuts itself off in the direction of the auricles by reason of pushing against and closing the doors leading in these directions. A way of egress, and the only way, is above, through the semilunar valves, which are opened by reason of the same force that shuts the others; these opening outwardly.

Healthy Valvular Action.

—Healthy valvular action is appreciated, in understanding of the anatomy of the parts, to relate with unobstructed and uninterfered-with valvular action. The sounds designative of such action are easily made familiar, it being alone neces-

for here it is the meaning of the action to drive the blood into other parts. On the contrary, it is in this motion that the superior valves open, that which opens them being simple pressure from below. In diastole, on the other hand, it is the purpose to receive into a ventricle the blood from an auricle. Here, were it not for the semilunar valves, the blood would be sucked from auricles, pulmonary vessel, and aorta alike, but the closing of them prevents supply from the two latter directions. The sound heard in the shutting is distinctly sharp and abrupt; the result of the striking of the Aurantian bodies.

Unhealthy Valvular Action.—Unhealthy valvular action will be appreciated as existing in a non-perfect working of the valves. Where the auriculo-ventricular valves are not tight there is a backward flow into the auricles at time of systole. Where the semilunar are imperfect there is a sucking of blood from the pulmonary vessel and aorta into the ventricles at time of diastole. This reversed flow is known as **regurgitation**.

Endocardium.—The endocardium is the lining membrane of the cavities of the heart and the cover of the valves. It is a serous membrane, consequently when inflamed the exudate thrown out by it is of plastic nature. Deposit of this material about the valves is cause of their imperfection. A valve thickened and stiffened through deposit and organization of lymph cannot accurately perform its function, hence **regurgitation**, hence also **stenosis**.

Regurgitation.—The condition of regurgitation is expressed to the ear by a murmur. When the flow is upward into the auricles the sound is heard at time of impulse, or systole. When it is downward from the pulmonary vessel or aorta it is heard at time of dilatation, or diastole.

Stenosis.—Stenosis, or narrowing of the pulmonary or aortic orifice, makes itself known to the ear by a whirring, or blowing, sound, this being acute or dull according to the measurement of the contraction. The condition is infrequent to the pulmonary valves but not at all uncommon to those of the aorta; it is of both congenital and acquired origin.

Results and Conditions of Regurgitation and Stenosis.—As resultant of auriculo-ventricular regurgitation the auricles incline little by little to give way in dilatation, while the right ventricle, being the intermediate part, is apt to take on hypertrophy. The nature of the sound conveyed to the ear is smooth or rasping according to the character of the lymph deposit about the valve. Where it is the latter, consequences are more threatening, as clot could be formed or an embolus given to the circulation. Cough and dyspnoea are attendant on auriculo-ventricular regurgitation by reason of congestive conditions induced in the lungs. **Stenosis**, interfering, as it does, with the propulsion of the blood upward, is certain to be accompanied by ventricular hypertrophy, the meaning of this lying with effort made by the part to overcome the obstruction. Dilatation of the ventricles may easily prove the source of regurgitation, cause lying not with plastic changes in the valves, but with the altered condition of the ventricles which denies them proper closure. Regurgitation into the auricles has an almost invariable associate distention of the veins of the neck, this being one of the diagnostic signs, while, not infrequently, there is pulsation. **Stenosis is characterized** by the symptoms of the condition of which it is the cause,—namely, hypertrophy. (See *Hypertrophy*.) There is here, however, little or no pain. Objective symptoms, noticeable by the patient, lie with excessive palpitation, very troublesome, sometimes, at night, with vertigo, with dry cough, and with epigastric oppression after a full meal. A striking feature is that the impulse stroke of the heart is extended over several intercostal spaces. Where there is great severity of palpitation, dilatation will be found combined with the hypertrophy.

Aortic Aneurism.—The writer has given ether conveniently and safely where aortic aneurism existed to the capacity of a quart measure. Here

diagnosis is difficult. Aneurisms situated in parts distant from the heart are recognizable in a murmur, conspicuously present, which is not unlike the purring sound made by a cat. When closely related, as in aortic aneurism, all sound may be wanting, otherwise so concealed and covered by those of the heart as to be lost to the ear. **Signs** pointing to the presence of **dilatation of the aorta** are somewhat akin with several related with stenosis. There is, not unlikely, ventricular hypertrophy, a result of interference with the free egress of the blood from the heart. The arteries of the neck are rigid and stiff. A prominent sign is interference with breathing, slight physical effort making this labored and quick. Other signs, accidental or incidental in their character, relate with pressure on adjoining parts. If the part be a subclavian artery, pulsations in the two wrists are found to differ. If the œsophagus be intruded upon, there is likely to be difficulty in swallowing. Pressure upon a carotid results in giddiness of the head, dullness, flashes of light before the eyes, and engorgement of the veins of the neck. Pressure upon the ascending laryngeal nerve compels aphonia. Double beating, as though the chest contained two hearts, is diagnostic. Pressure by a solid tumor may simulate all the conditions named, but distinction exists between this and aneurism in the pulsation of the latter. It is the case, however, that a solid tumor may pulsate, or seem to. Here the growth overlies a thing that pulsates. The distinction, from this aspect, is not always easy to make out. It is also the case that the stenosis which relates with ventricular hypertrophy may produce pulsation in the aorta, while it is familiar that a collection of fluid in the chest may transmit the cardiac impulse. The flow in the pulmonary artery is to be heard where a lung is so consolidated as to present an abrupt obstruction, while it is not impossible to have the ear deceived by reason of a peculiar beat found at times in connection with the circulation in the thyroid gland. Balfour calls attention to deception found infrequently associated with a **malposition of the aorta** due to rickets, while Da Costa refers to the **dilated auricle**, the walls of which are at the same time hypertrophied, as giving rise to a movement separate from that of the beat of the ventricle. **Hydatid cysts** are variously referred to as having been found in connection with the heart, and it is to be inferred that a large one, having the fremitus marked, could easily be mistaken for aneurism. Reynolds, in his chapter on the **entozoa**, gives many interesting and instructive quotations in this direction. In connection with these growths there may occur effusions of serum and lymph into the pericardium, —a matter which adds to confusion in diagnosis. **Aneurism of the coronary artery** is not to be left out of the account, although so rare a condition as to be referred to as a museum curiosity. In the St. Bartholomew Hospital Reports there is recorded the case of a boy, aged seven years, who had died with scarlatinal dropsy, pneumonia, and meningitis, where three aneurisms were found bulging out from the space occupied by this vessel.

Emphysema of the lungs is a possible cause of aneurism of the pulmonary artery. **Narrowing of the mitral orifices**, holding, as it would, the blood in the lungs and reacting consequently on the pulmonary artery, might readily enough be a cause of aneurismal enlargement to this vessel.

Cause of Aneurism.—Cause, as a factor in the production of aneurism, is of an importance requiring consideration. While, as non-splanchnic parts are concerned, cause may lie with overstrain, yet the idiopathic condition, that which we consider, is due, more commonly than otherwise, to atheromatous and ossific degeneration, the vessels losing their resistive character, and yielding, little by little, to the continued strain of the circulation bearing upon them. Atheroma existing in the blood-vessels about the heart may, quite as readily, affect those of the brain, hence a **possibility of sudden rupture** involving parts, possessed of fatal significance when the circulation is excited, as in the primary stages of an ether exhibition.

Kinds of Aneurisms.—Aneurisms are divisible into forms known as the

sacculated, diffused, and fusiform. The first is the **true** aneurism; its expression is that of an artery dilated and enlarged in its circumference, yet having its area strictly defined. The second is the **false** aneurism; its parietes, or boundaries, are whatever structure happens to circumscribe the blood. A common expression of this form of arterial tumor is where certain adventitious tissue that has formed, envelope-fashion, about an enlarging vessel, receives and holds the blood when the walls of the artery have thinned and let it escape. The third is a **true** aneurism, inasmuch as the blood is confined by the parietes of the artery; but the character of it, as expressed by the name, is, in form, like an elongated cylinder,—an irregular one, however,—approximating, at times, the state of bead-like dilatation, or it may be that one side of the vessel is alone found expanded.

Phantom Aneurism.—This is one of the conditions of possibility. Cause lies with a temporary relaxation, or giving way, of the muscular coat of an artery,—a result, more than likely, of vaso-motor paralysis. Enlargement of the blood-vessels of the cheek in blush is illustrative.

Displaced Heart.—A heart may be displaced, even to the extent of being on the side of the chest opposite its ordinary location, and yet exist in what is to be esteemed a physiological state. The manner of fixation of the organ by its root-vessels, and its entire freedom as to all other parts, allows of large mobility, while its relation with parts so disposed to change of size as the stomach and liver renders its limited displacement a matter of everyday occurrence. A worried heart, the result of flattening of the stomach existing in indigestion, is a familiar occurrence. A collection of fluid in the pericardium tilts the apex of the heart upward. Finding it pushed to the right side renders probable the existence of pneumothorax or a pleuritic effusion on the left side. Emphysema is a cause of lateral displacement. A contracted or cirrhused lung may invite it over by reason of the vacuum afforded.

Displacement invites Attention to Cause.—The first condition named is likely to be of congenital meaning; not necessarily so, however, as a cirrhused lung on the one side and an emphysematous organ on the other could result in such effect. Fluid in the pericardium would have an associate history in pericarditis. Pneumothorax exposes itself to auscultation. Pleuritic effusion has a preliminary of pleurisy. The associate conditions, rather than the position of the heart, are matters concerned in the diagnosis.

Heart-Sound in Anæmia.—In a watery state of the blood a whirring sound is heard at time of systole that so resembles the condition of stenosis as to prove very deceptive, not only to the inexperienced, but, at times, to others of large observation. The cause of this murmur is indeed not dissimilar as to its meaning to the lesion named, for while there is nothing the matter with the size of the opening, there is with the volume of the blood, this being of an excess that puts it out of correspondence with the ring it has to flow through. The heart, in this condition of affairs, beats rapidly, and more or less in an excited and labored manner. Breathing is apt to be hurried. A murmur—this being transmitted from the heart—is present in both the carotid and subclavian arteries and in the veins of the neck.

Differential diagnosis resides, as the writer thinks, in a softness of the blowing sound existing with the anæmic whirr as comparison is made with the blow of stenosis. To so refine on the matter it becomes necessary, however, to have the ear or stethoscope directly in contact with the skin of the patient. Happily, however, diagnosis resides not alone in sounds appreciated by the ear. Condition and history are drawn on. A person being plethoric and rheumatic, true stenosis is to be predicated. Being, on the other hand, anæmic and nervous, absence of contraction is implied.

Tobacco Heart.—All clinicians are familiar with the tobacco heart, and this particularly as it associates with the young and the free users of cigarettes. Here defect lies not with sounds, but in irregularity of action,

cause existing with enervation. Palpitation and irregularity of this character compelled to long continuance are apt to change the functional into an organic disturbance, the overacting muscles taking on a hypertrophic condition. Similar character of disturbance lies with masturbation and with excess in ordinary sexual indulgence.

Exophthalmic Goitre.—This lesion, another name for which is **Graves's Disease**, consists in an inordinate action on the part of the heart leading to organic change, to swelling of the thyroid gland, and to a staring prominence of the eyeballs. It is attributed, plausibly, to an affection of the cervical sympathetic nerve, origin of such disturbance lying, not improbably, with uterine conditions or with discoverable or undiscoverable neuralgic antecedents. Certain it is that the trouble is more common to the female than the male, while the class of those affected comprises the hysterical and weakly. Exophthalmic goitre is distinguished from the common variety by presence of the eye and heart symptoms, as well as by a pulsating tumor. (See page 952.)

Résumé.—Résumé of what has been written concerning the organic diseases of the heart shows the subject as divisible into,—

- | | |
|--|---|
| 1. CONDITIONS CHANGING WALLS AND, LIKELY, CAVITIES | { Hypertrophy.
Dilatation. |
| 2. CONDITIONS RELATED WITH THE WALLS | { Fatty degeneration.
Atrophy.
Aneurism.
Entozoon. |
| 3. CONDITIONS ASSOCIATED WITH THE VALVES | { Stenosis.
Regurgitation. |

Besides these, which are all of the diseases of the heart that relate with particular intent to the anæsthetist, other very interesting directions of study offer themselves, prominent among which is a relation that exists at times between the auricles by reason of an unclosed oval foramen. The possibility of the existence of acute disease of the heart of a patient presenting for surgical services is never to be out of mind. Any such condition has associated with it **pain at the cardiac region**, disturbance of the circulation, and possible changes in the sounds of the organ.

Confusions.—The blowing sounds of bronchial breathing—see *Diseases of the Lungs*—and the murmurs associated with stenosis and anæmia may readily be confounded, by the inexperienced, if pains be not taken to separate the first from the latter by having the patient hold the breath while examination is being made; this differentiates the source of the sounds absolutely.

Rasping of the heart, existing in conditions of pericarditis, is differentiated after a similar manner from a pleural rasping existing in inflammation of the pleura. Without such temporary cessation of breathing it is at times impossible to say whether a sound heard lies with roughening of the pericardial or pleural sac.

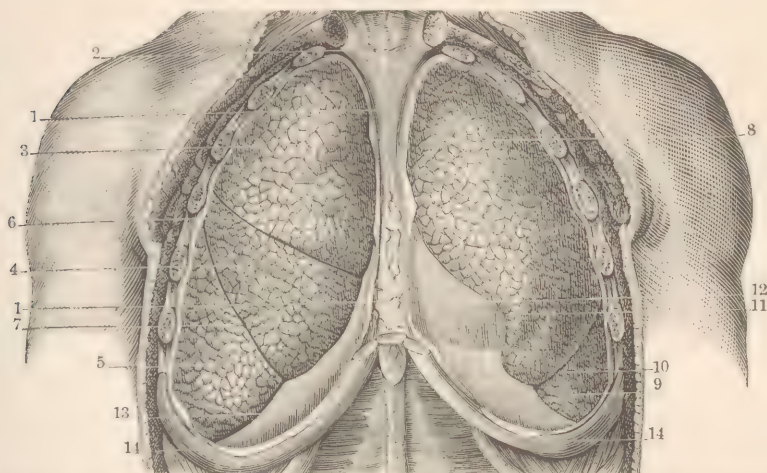
Attention is also to be directed to a necessity for absence of articles of dress intermediate to the skin of the patient and the ear of an auscultator. If obscurity, or refinement as to a matter to be diagnosed, exists, the writer insists on removal of all articles of dress from the chest. Students of a late class at the Oral Hospital will recall a mistake imposed on all the members where the blow of an apparent stenosis was later shown to exist in the rubbing together in the respiratory acts of two surfaces of starched linen.

DISEASES OF THE LUNGS.

As preliminary to a consideration of the diseases of the lungs as these relate with the employment of anæsthetic agents, it is deemed well to in-

produce certain diagrams with view both to foundational study and ready reference.

FIG. 934.



ANTERIOR VIEW OF THE LUNGS. The chest and pleural cavities laid open. 1, anterior mediastinum; 2, superior mediastinum; 3, 4, 5, superior, middle, and inferior lobes of the right lung; 6, 7, interlobular fissures; 8, 9, superior and inferior lobes of the left lung; 10, interlobular fissure; 11, notch of the left lung; 12, pericardium enclosing the heart; 13, diaphragm; 14, seventh rib.

Front View of Lungs in Position and Relation.—Fig. 934, a drawing, after Leidy, affords a front view of the chest, the pleural sacs of the two sides being laid open with view to exposure of the lungs.

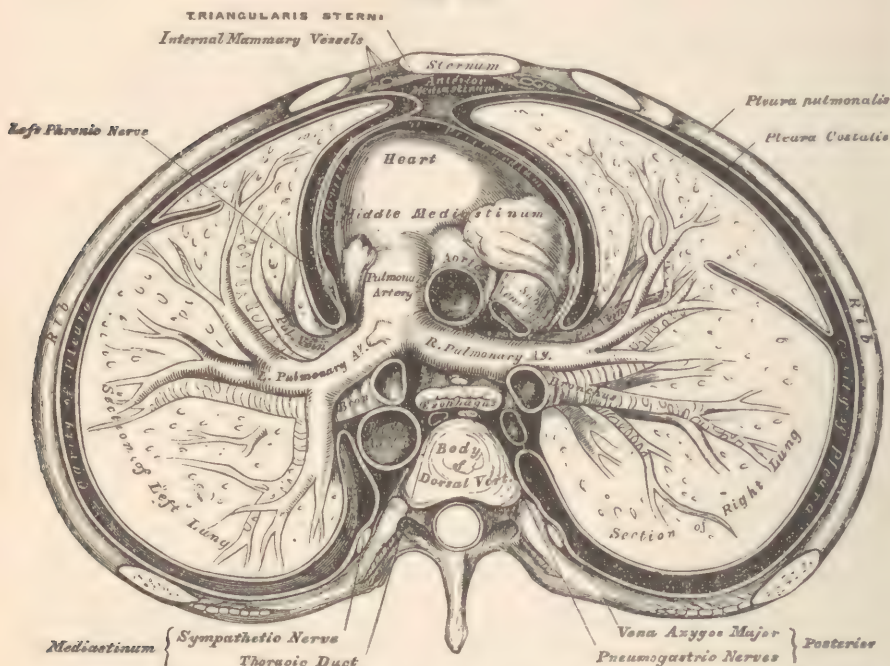
Character of Lungs.—The lungs are bodies of sponge-like nature, the office of which is the aeration of blood. To accomplish such office, which means the taking in of oxygen and the giving out of carbonic acid gas, requires that they be permeable by air, that the blood be brought in contact with this air, and that a condition exists which permits of the functional office of endosmosis and exosmosis. The lung of the right side is seen to be the larger of the two and to consist of three lobes. That of the left side consists of two lobes, the absent one corresponding to room occupied by the heart. The position of the lungs is to the right and left of a median space. The middle space is known as the mediastinum,—a common space that is subdivided, anatomically, into three mediastina, known respectively as anterior, middle, and posterior. The middle one accommodates the heart.

Pleural Sac.—The lungs are confined each in a sac of its own, this sac being a serous membrane of double layer affording and holding an interposed lubricant. The portion of this sac forming the external covering of a lung is known as pleura pulmonalis. The reflected part—namely, that which lines the ribs—is called the pleura costalis. The cavity is known as the pleural cavity, and is the seat of the dropsy in pericardial effusions. The two layers, falling into direct contact with each other, and being smeared with a plastic exudate as is common in pericarditis, is what yields the grating and rasping sound, and the sharp pain which denies a full breath, in attacks of pleurisy.

Shape and Relation of Lungs.—The lungs are reasonably pyramidal in shape, the bases corresponding with the diaphragm, the apices with the two sides of the root of the neck. Each lung is supported in its position by its root, this consisting of the bronchus and of the artery and veins which go in and out of it. The first of these relate it with the atmosphere, the latter with the right ventricle and the left auricle of the heart. Fig. 935 shows lungs and heart in relation, also the pleura and pleural cavities. (After Gray.)

Composition of Lung.—The composition of a lung is of the simplest possible character. To understand it one has simply to imagine an ordinary

FIG. 935.



A transverse section of the thorax, showing the relative position of the viscera and the reflections of the pleurae.

grape from which the pulp has been removed, its place being occupied by air. First there is the grape, this standing for a single air-cell. Next is the

FIG. 936.

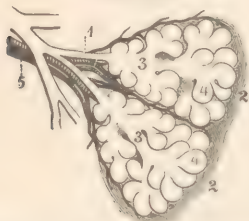
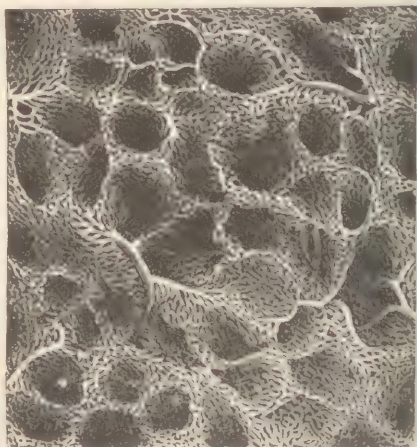


DIAGRAM OF TWO PRIMARY LOBULES OF THE LUNGS, magnified. 1, bronchiole; 2, a pair of primary lobules connected by fibro-connective tissue; 3, intercellular air-passages; 4, air-cells; 5, branches of the pulmonary artery and vein.

stem coming from the grape and passing into the common stem of the bunch; this corresponds with a bronchiole. Next is the stem passing into the vine; this represents the trachea. Let now the grape-skin be enveloped in turn by a film of blood-vessels and a whole lung is fully described; for though it be made up of a billion cells, each one is like the other and every one is like that described. In turn as

FIG. 937.



Capillary nets of the air-cells of the lung, magnified 60 diameters.

there are many bunches of grapes on a vine, so in a lung there are many lobules. Fig. 936 is an exhibit of this anatomy. The diagram shows two lobules. 1 is the stem or bronchiole; this becomes finally, by its relation, one with the trachea, admitting air to the cell. 5 is a branch of the pulmonary artery, which brings to the cell the blood that requires to exchange its carbonic acid gas for oxygen; 5 is also designative of a pulmonary vein, which receives the purified blood and conducts it to the left auricle that it may reach the systemic round. Pulmonary artery and veins constitute the film of blood-vessels. Fig. 937, after Leidy, magnified sixty diameters, shows the vascular film as this surrounds the air-cells.

Trabeculæ.—The trabeculæ of a lung are septi of one of its external coverings which permeate a lobe passing between and giving support to the lobules. It is an elastic coat, and serves to compress the air-cells in the respiratory act so as to empty them. The size of an air-cell is from the $\frac{1}{150}$ to the $\frac{1}{200}$ of an inch.

Understanding and appreciation of the anatomy and meaning of the lungs lead to recognition of the fact that a lung which is capable of filling itself naturally with air and of emptying itself is in a healthy state; *vice versa*, that a lung that is not capable of filling itself naturally with air or of emptying itself is not in a healthy state. The state of fulness is to be designated by the technical word *pneumatosi*s; the second, that of emptiness, is expressed in the word *apneumatosi*s.

Pneumatosis.—This term expresses “distention by wind.” A healthy lung receiving its complement of air and having all its vesicles distended expresses the state of *pneumatosi*s. In this state the acts of respiration, or inbreathing and outbreathing, are perfectly performed, the performance being represented by a murmur, or sound, known as the vesicular or respiratory sound.

Apneumatosis.—This term reverses the expression *pneumatosi*s, signifying that a complement of air is not being received and that the vesicles do not wholly participate in the respiratory acts. This lack is recognizable in absence of the vesicular or respiratory murmur.

PHYSICAL DIAGNOSIS—AUSCULTATION.

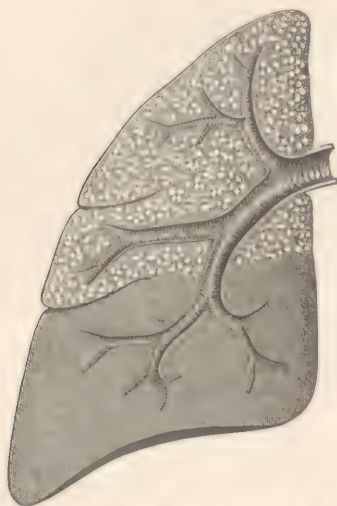
Respiratory, or Vesicular, Murmur.—The first and prominent means of appreciating the condition of a lung lies with presence or absence of the vesicular murmur. Where this murmur is present with a lung it makes itself evident to an ear placed upon the chest by a sound that is *best likened* to that made by a gentle wind as it passes among thick-set leaves. This sound is of double character: the first being made by the air as it rushes into the vesicles, the second as it goes out of them. These two acts are named variously inspiration and expiration. The first represents the inbreathing, the second the outbreathing. Placing one's ear against a chest and hearing no murmur, or but limited murmur, affords knowledge of the absence of perfectness. Such information is in no sense appreciation of detail, but it is one with consciousness that a lung is not right. The student who is to become masterful in the study of thoracic diagnosis is to practise **auscultation** upon the healthy chest until the sounds are fully and entirely evident to him in every direction. Possessed of such appreciation, he is prepared to pass to examinations in the pathological direction.

Illustration.—Fig. 938 is a perfect illustration of the opposite conditions of **pneumatosi**s and **apneumatosi**s. The upper half of the lung is seen to consist of multitudinous air-cells, while the lower part expresses consolidation. A case like this would give to the ear the vesicular murmur above, while below nothing would be heard. To percussion resonance would be given above and flatness below. This diagram is to be thoroughly studied

and appreciated, as there lies with it the principles related with the diagnosis of lung affections at large.

The stethoscope in auscultation is to be commended for use by the uncultivated ear. A stethoscope is an instrument possessed of some variety as to device and form, but having the like object of intensifying sound.

FIG. 938.



A lung, the upper half of which is normal, the lower half being consolidated. (*After Da Costa.*)

FIG. 939.



Ordinary stethoscope.

Fig. 939, which shows an ordinary instrument of this class, affords idea of its meaning and construction. Stethoscopes possessed of double ear-tubes are preferred by many. An instrument of this latter class, known as **Alison's**, is of differential significance: it has two ear- and two chest-pieces. Its intention is to furnish two contrasting sounds at the same moment. **Hawksley's** stethoscope is composed on the principles of the sounding-board used in percussing for stone; it is highly regarded by many. The writer seldom employs a stethoscope of any kind, finding most dependence to be placed on his unassisted ear laid directly upon a chest.

Percussion.—By percussing is meant sounding the lungs. This manner of reaching diseases was introduced by Avenbrugger, who had noticed the difference in sounds as emitted by the hollow and solid parts of the human body when struck. This manner, now about obsolete, was that of direct percussion, or striking a part by means of the fingers or a mallet. The plan of to-day is that of **Piorry**. It is known as the **mediate**. This consists in placing a body between the part struck and the part striking. The "mediate" may be a piece of wood or ivory or other substance. Commonly, by reason of being most convenient and efficient, it is a finger of the left hand of the operator. In a condition of **pneumatosis** the sound obtained is clear, resonant, or ringing; the sound emitted by a muffled drum approaches its expression. In a condition of **apneumatosis** the sound is dull, flat, heavy; to place a finger of the left hand upon a thick book and to strike this with a finger of the right is to get a fair idea of it. Percussion must be practised in order to become a reliable means of diagnosis.

Palpation.—By palpation is meant laying on of the hands. A man being blindfolded, but having his hands spread over the two sides of a chest, can tell whether or not they move in consonance with each other, or in consonance with the condition of **pneumatosis**. **Apneumatosis** would express itself to palpation by absence of movement.

Touch.—Touch distinguishes soreness. If acute it may also remark presence of fluids, or vibrations as made in vocal fremitus. In pleural effusions it is able to distinguish bulged intercostal spaces. This means is, however, only reliable and important when used accessorially.

Inspection.—This is observation of a part by the eye. By sight, as well as by touch, the extent of rise and fall in a chest is to be measured, and as well the existence or absence of elevations and depressions, also general shape, and likeness or unlikeness with common conditions. A chest that has little variation in its rise and fall during the respiratory acts denotes one of two conditions, both being the contraries of a healthful condition: the lungs are partially solidified or they are emphysematous. One side of a chest seen to be flat or its opposite projected expresses atrophy or hypertrophy. Intercostal spaces being concave or convex signify difference between absence and presence of fluid in the pericardial sac.

DIFFERENTIATION BETWEEN SOUNDS IN HEALTH AND DISEASE.

Study of the respiratory sounds is to begin with the trachea, pass downward to the bronchi, and terminate with the vesicular substance of the lungs.

Tracheal Sound.—The sound given to an ear placed over a larynx or trachea is not dissimilar to the *whir* heard in limited cardiac stenosis. It is different, however, in being prolonged, and in having its interval, or break, of longer duration, as expressed in change of act from inspiration to expiration. The sound obtainable by blowing through a tube having a smooth face and a diameter of half an inch affords idea of it. It is a smooth sound.

Bronchial Sound.—The bronchial sound is best made familiar, in the estimation of the writer, by repeated examinations made upon a person whose lungs are almost entirely gone or solidified. There is here little or no difficulty in separating from it the associate slight vesicular murmur remaining, or any pathological sound. Appreciation of natural bronchial sound is of largest importance, as surely no one can approach understandingly a study of pleural pathology, being unfamiliar with it. This sound, as would be inferred, is a modified tracheal blow, being softer by reason of depth of parts and the heavier covering of them. It is modified also as the sound pertains to many tubes which are related with the making of it. In health it is smooth, undisturbed, and continues as regards the inspiratory act. It is most distinct and least modified near the roots of the lungs by reason of the fewness of the tubes, and it alters from this as the circumstances are approached. In lean persons the sound is heard fairly well between the scapula and vertebral column.

Respiratory, or Vesicular, Sound.—This is a murmur made by the air as it passes in and out of the vesicles composing a lung. It is heard most distinctly, and definedly, in inspiration. In expiration it is more prolonged and softer. A healthy lung gives to the cultivated ear the respiratory murmur in all its parts, and absence of it from any given locality is to be accepted as indicative of special attention required to be given such part. The respiratory murmur being heard, in its proportional relation, in the different situations, one listening, with anæsthetic purpose, may pass the organ as being without concern for him. Greatest distinctness and volume of the murmur considered lies with the upper lobes. In women who compress the waist tightly it is necessarily more than ordinarily indistinct below because of such compression, or for the reason that the organ has been crowded into the higher region. A person leaning forward, the vesicular murmur is to be recognized plainly just below the angles of the scapula. The erect position, and the arms thrown back, afford the sound clearly and purely defined at the outer aspect of the nipples. The writer

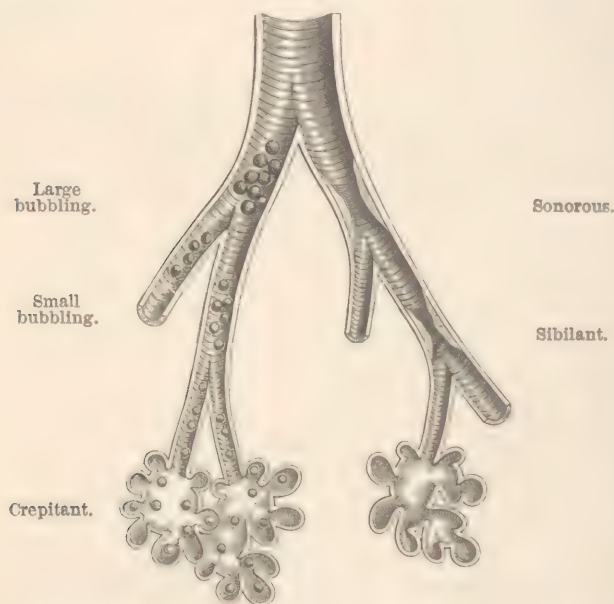
makes it here a point to contend that a refined ear separates the bronchial and vesicular sounds for a considerable distance beyond the roots of the lungs. In far-advanced phthisis pulmonalis the bronchial are not unlikely to be the only sounds heard.

RALES OR RHONCHI.

Rales is a term applied to bronchial sounds as modified by disease; these are of two general kinds, dry and moist.

Dry Rale.—By a dry rale is meant a sound resultant of the narrowing of a bronchial tube. It is here evident that appreciation of such sound is obtainable nowhere else than in understanding of the calibre of the natural murmur belonging to the tube of a location in its condition. The narrowing of a bronchial tube may express the state of the long urethral stricture (see Fig. 940), or it may exist, as is most commonly the case, in an inspissated mucus clinging tenaciously to the circumference of the tube. Dry rales are termed **sonorous** or **sibilant**, difference dependent on diameters of constricted parts. Reference to the pipes of an organ makes plain what is meant. Dry rales dependent on presence of mucus are apt to be changed as to position or broken up entirely by the act of coughing, hence such act has in it the meaning of attempt at relief by nature. Dry rales not relieved or changed as to position by the act of coughing imply inflammatory constriction, as shown in the diagram.

FIG. 940.



Illustrative of text describing dry and moist rales. (After Da Costa.)

Moist Rale.—The same diagram exhibits the meaning of a moist rale. Here the sound is bubbling or crepitant, this dependent on the form assumed by a fluid that occupies the tube. Where the form is that of drops (see diagram), the rale is of bubbling character, and this may be of heavy or light expression according as the drops are large or small. The **crepitant rale** has the meaning of an easily-yielding fluid giving way in presence of passing air. The crepitant rale is mostly confined to the air-cells, but not necessarily so. It is heard only in inspiration. (See *Pneumonia*.)

Cavernous Rale.—This is a sound associated with the existence of a cavity in the lungs,—a sound that is sometimes so pronounced as to be best defined by the word bubbling. (See *Phthisis Pulmonalis*.)

Crackling Rale.—This, like the former, belongs with the moist variety.

Both the **crackling** and **crepitant** rales are attributed by able and competent observers to the common cause of air forcing its way into parts, and separating them, which parts have been lightly agglutinated by deposits of plastic expression. The **crepitant** rale is found first, and most distinctly, about the lobules; it is the primary distinctive **sign of pneumonia**. The crackling rale is related with tuberculosis, hence its common primary seat is the apices of the lungs.

PLEURAL FRICTION.

By pleural friction is meant the rubbing together of the pleura pulmonalis and costalis. The pleura, as understood, is a double sac which first surrounds a lung and is then reflected to the ribs. As further understood, this sac is the lubricating membrane of the lung, permitting and aiding in its free and continuous movement. When the pleural secretion is normal the two parts of the common sac move easily and noiselessly on each other; when, on the contrary, an inflammation supervenes, as in pleurisy, the parts are dry, hence a friction, or rubbing sound. There is also a crepitant sound pertaining to this condition. This, by reason of its oneness in character with that yielding the crepitant rale, is not always easily distinguished from the latter. A highly-sensitive ear will likely differentiate it by reason of its more superficial position, but it is never amiss to aid the hearing in such cases by means of a compress so firmly applied as to restrain the movement of the ribs. This last is accomplished either by means of the hands or by a single layer of cheese-cloth bandage stuff. Pressure being applied, the sound, if pleural, ceases; if it be vesicular it continues.

VOCAL FREMITUS AND RESONANCE.

Vocal fremitus, which means the sounds of the voice as felt in the vibrations of the chest, seems to the writer to be less relied on as years pass as a means of diagnosis.

Vocal Resonance.—The ear being laid against the healthy bare chest of a speaking person, the listener hears nothing by which he finds himself able satisfactorily to associate voice and lung unless the speaker be of heavy voice or of diseased condition. In the case of the heavy-voiced person, a certain vibration is heard, which is what is known as vocal resonance. This resonance relates with the vesicular tissue.

Bronchophony.—When the vesicular tissue is consolidated out of any reason, vocal resonance becomes more marked. The sound lies here with relation of such resonance with the bronchial tubes and with absence of obstruction of the sound in a passage outward. Bronchophony has a variety of expressions as modified by diseased conditions. The term **pectoriloquy** is applied to it where the resonance is resultant of a cavity in the substance of a lung. Where such cavity is of a size to yield a sharp metallic sound the word **amorphic** is used. The **cavernous**, **sepulchral**, or **cracked metal** voice is present where the walls of a cavity are of sufficient extent and solidity to echo the speech: in such condition words are sometimes to be heard echoed as of distinct enunciation.

The term **ægophony** is used to express a modification in bronchophony where the voice reaches the ear as a bleat. The cause of this bleat lies with a layer of fluid which both compresses the lung and modifies the sound to the ear.

PATHOLOGICAL CONDITIONS.

Pathological expressions are, from the stand-point of a foregoing preparation and understanding, easy of recognition and appreciation. A primary

division, as before suggested, is into the conditions of pneumatosis and apneumatosis.

CONDITIONS OF PNEUMATOSIS	{	Vesicular emphysema. Extra-vesicular emphysema.
CONDITIONS OF APNEUMATOSIS	{	Atrophy. Collapse. Pleural effusion. Hypertrophy of heart. Edema. Congestion. Hemorrhage. Induration. Pneumonic consolidation. Lymphatic stasis. Phthisis. Cirrhosis. Cancer and allied deposits. Hydatids.

CONDITIONS OF PNEUMATOSIS.

Emphysema.—Emphysema is a condition of a lung where the cells have become enlarged and expanded, or where rupture has occurred and the air passes into the intervesicular or interlobular cellular tissue. The first is the true, or vesicular; the latter, the false, or extra-vesicular emphysema.

Cause.—Anything that puts an intra-vesicular strain on a lung.

Diagnosis.—Prominent chest, dyspnœa, expiratory act prolonged and labored, high resonance on percussion, feeble inspiratory act.

CONDITIONS OF APNEUMATOSIS.

Atrophy.—Atrophy is a condition where a lung shrivels and lessens in size.

Cause.—Senile or other change.

Diagnosis.—Sunken chest, combined with diminution in the respiratory sound and absence of pathological signs. Where the condition affects one lung alone, as might occur from an obstruction of the nutritive circulation lying with atheroma, physical differentiation would lie marked with difference of measurement on the two sides.

Collapse.—Collapse is a condition where a lung has lost its functional meaning by reason of a something that interferes with its aëriform circulation, the organ itself not being diseased.

Cause.—Cause is of various significance. A wound opening the pleural sac would cause it, provided the air had free entrance and indifferent exit. Similar significance lies with a rupture of the covering, the air having here similar, if a reversed, entrance into the sac. Pleural effusion is a common cause. Gradual stoppage of the bronchial tube of the side explains the presence of the condition in given cases. Here escape of air fails to find compensation in a return, allowing little by little contraction, or collapse of the cells. A cause for this is found sometimes in syphilitic gummata. Extreme weakness is a cause. The writer has seen a man die by reason of simple inability to overcome by the inspiratory act the contractility of the air-cells.

Diagnosis.—Sunken, or a gradually sinking, chest, dulness on percussion, no vesicular murmur, increase in the number of the respiratory acts, recognition of presence of causes, dyspnœa.

Pleural Effusion—Hydrothorax.—Pleural effusion is a condition expressive secondarily of apneumatosis by reason of the preceding condition of collapse induced by it. By the term is commonly meant an exosmosis of the serum of the blood into the pleural cavity. The pleura being a serous membrane, its exudate is most generally of a plastic nature, hence the partial gluing together of the layers and the friction or rubbing sound given the ear.

Besides serum and fibro-serum, collections of pus and of blood are to be met with in the cavity.

Cause.—The most common cause is pleuritis. Other causes lie with disease of the heart, liver, or kidneys. In the case of pus or blood, cause may lie with abscess originating in adjoining parts and opening into the cavity, and with the rupture of vessels.

Diagnosis.—Pleural effusion related with the acute local condition of pleuritis has its meaning exhibited in an associate history. It is here restricted probably to one side by reason of the pleurisy being more likely single than double. Where an inflammation has its meaning in lymphangitis, or, as this is most commonly termed, tuberculosis, the effusion will most likely affect the cavities equally. **Hydrothorax**, or common dropsy, has its analogue in abdominal ascites; the circulation, obstructed in neighboring parts, finds in the pleural cavity a convenient place to relieve itself of the water that is over-distending its vessels. In dropsy of this latter import the collection is always thin. Percussion sounds are dull, vesicular murmur is deficient or absent, intercostal spaces are bulged. Pleural effusions are distinguished from an enlarged liver or spleen in change of area of percussional dullness during the respiratory acts. The organs named, being enlarged, intrude naturally upon the room normally occupied by the lungs, and thus yield flatness of sound where naturally there is resonance. Mistake is avoided in observing that this area of flatness lifts or falls with the acts of expiration as to the first and of inspiration as to the other.

Hypertrophy of Heart.—This condition, which has been studied, relates with the lungs through compression of their substance by reason of enlargement of the viscus; otherwise, by pathological relation arising out of and existing in changes begotten in the circulation. (See *Hypertrophy of the Heart*.)

Œdema.—Œdema is a condition of the lungs allied with pleural effusion. Here, however, effusion is within and not without. Œdema of a lung is one, in its common pathological significance, with cedema wherever situated. Its meaning is a deposit of water.

Cause.—Œdema occurring on one side will be found to have its meaning in local obstruction. If persistent, the cause is likely to exist in a lymphomatous tumor that is making pressure on a vein. Where the condition is double it implies a mediastinal tumor, otherwise thin and watery blood. Bright's disease may be the cause.

Diagnosis.—Percussion is affected according to extent of effusion. Auscultation yields like variable results. Cough and dyspnoea are prominently present. Where the cause lies with an anæmic state of the blood, weakness, lassitude, and whiteness in the patient show it. Disease of the kidney reveals itself to manipulative tests easily employed. Prominent, and of first importance, is **the test for albumen**. If obstruction to the circulation lie with the heart, auscultation is at no loss to define the character of it.

Congestion.—This condition will not unlikely be found in any given case of similar meaning as to cause with cedema; that is, when it is not of acute significance. The latter being the case, it is to be considered and studied under the head of pneumonia.

Hemorrhage.—This condition is too familiar to need special description as to its common phenomena. The technical name is **hæmoptysis**.

Cause.—Cause is various. It may be idiopathic. The writer has in his practice two patients who infrequently suffer from lung-hemorrhage, and who have so suffered, one of them, for thirty years. In the female, hemorrhage of the lung may be of vicarious nature. It is, however, commonly the case that hæmoptysis has the meaning of grave organic change going on in a lung, and so it is esteemed, not unjustly, a close forerunner of consumption.

Diagnosis.—Differentiation is to be made between blood coming from

the mouth, the nose, and the lung. Bleeding of the mouth is commonly associated with the dental crypts. It never flows as a stream, but rather as an oozing, requiring, not unlikely, that the part be sucked to yield it. Where a result of a congested uvula or pharynx, the eye takes in such origin at a glance. **Epistaxis**, or nose-bleeding, is of continuous flow, while it lasts, or if not this, it remits. In color it is dark. No cough is produced by it so long as the head of the person is inclined forward. In bleeding from the lung the color of the blood is florid, it comes more or less commonly by the mouthful, is salty to the taste, produces coughing, and is demoralizing to the patient in a sense that is not found accompanying the other forms named.

The relation of such hemorrhage with **apneumatosis** is in its consequences and meaning rather than in its immediate status with auscultation, this, at the time, affording conspicuous illustration of what has been described as the bubbling rale.

Induration.—By this condition is meant what is commonly described under the names of **splenization** and **hepatization**. As the subject concerns studies pertaining to the present volume, it takes in the remainder of the classification here proposed,—namely, pneumonic consolidation, lymphatic stasis, phthisis pulmonalis, cirrhosis, cancer, and allied deposits and hydatids.

Cause.—The conditions named express variety as to cause.

Diagnosis.—This condition, as a common one, is not at all difficult of appreciation. Percussion is dull, auscultation finds no vesicular murmur. Other signs are shortness of breath, rapid respiration, a quick and irritable pulse, possible, and, not unlikely, associate disease of the heart in the way of hypertrophy, or dilatation, of the right ventricle. One lung alone is likely to be affected if the patient be able to move about. Both lungs could not be affected to an extent involving obliteration of the expressions lying with percussion and auscultation without a necessarily fatal result. In some conditions, as in cirrhosis, contractions of the chest-walls and intercostal spaces are present; in other conditions, as in sarcoma, the intercostal spaces are likely to be bulged and the chest expanded.

Differentiation.—While the conditions named offer their immediate diagnostic signs in common, the histories are as varying as are the names. By **pneumonic consolidation** is meant consolidation lying with inflammatory sequences as associated with a state of acute pneumonia. (See works on the Practice of Medicine.) By **lymphatic stasis** is meant that interference with the law of nutritious supply and appropriation through which there accumulates in the lung an excess of plasma which, in its secondary significance, is the cause and meaning of phthisis.

By **phthisis** is meant a labored and chronic form of lung inflammation existing in the presence of a lymph stasis where this material degenerates and breaks down, affording habitation for an omnipresent parasite known as the tubercle bacillus, and producing, through catalysis, an inflammatory product, pronounced tubercle.*

By **cirrhosis** is meant contraction of, or growth of, the intra-trabecular tissue. A name applied to the condition by Da Costa is **fibroid phthisis**. A section of a whole cirrhotic lung shows the functional character of the organ to have been obliterated by changes in the interlobular boundaries where excess of fibrous tissue has developed to an extent that has compressed and obliterated the enclosed vesicles. Cirrhosis is evidently a disease existing in external irritation, the lung being acted upon to the pro-

* **FATS AND CONSUMPTION.**—Neither bacilli nor tubercle are the cause of consumption, but consumption is cause of them, as referred to in text. The cause of phthisis pulmonalis, as of scrofulosis at large, lies with absence of use of fat. Inquiry of any consumptive discovers a person that does not eat fats.

duction of offensive barriers in the presence of the dust of mills or coal-pits in a manner not dissimilar to what is found with the liver in excess of spirit stimulants.

By **cancer** is meant a neoplasm originating in the lung or thoracic cavity. The disease is rare, and is to be differentiated from other conditions that eventuate in consolidation alone by and through the process of exclusion. Percussion grows in dulness. Auscultation loses the murmurs little by little until the whole are gone. Cough is dry and distressing, dyspnoea is most painful. What sputa there is has a red color, and is more or less of jelly-like appearance. Pain is constant and of oppressive character. There is a sense of fulness in the side of the chest affected that is not felt in phthisis. Unlike a result obtained from paracentesis where fluid is present in the thoracic cavity, the needle returns filled with a grumous mass, as is known to the personal experience of the writer.

By **hydatids** is meant a cyst which is made up of a little multitude of lesser cysts, these little cysts having the meaning each of a hydatid. By a hydatid is implied an entozoon whose habitation is a vesicle filled with a water-like fluid. A collection of these little water-bags makes what is called the hydatid tumor. If the writer judge by his own experience the disease is rare. He has met with it in a ligament of the liver, but never, personally, in the lung. The peculiar diagnostic sound lies with a fremitus that might easily be confounded with the pur of aneurism.

CHAPTER LXXIV.

ANÆSTHESIA AND ANÆSTHETICS.

By anæsthesia is meant the opposite to æsthesia. The term is derived from the Greek privative *an* and the word *αἰσθάνομαι*. By the root-word, or substantive, is implied "feeling." The privative *an* placed before this root-word converses its meaning and implies lack of feeling. The anæsthetic condition lies with absence of feeling, or sensation. Anæsthetics are agents that deprive of feeling, or sensation.

History.—Knowledge of anæsthesia extends back to an unknown period. A prominent instance of its employment is found in the case of Socrates, who, after drinking the poison-cup of prepared hemlock, directs attention to the effect of the medicine in the growing numbness of his limbs. Modern anæsthesia begins with M. Girardin, who in 1828 writes concerning the inhalation of gases that produce insensibility. In 1844 came the observation of Horace Wells, that a person under the influence of inhaled nitrous oxide could be hurt without suffering from the ordinarily accompanying sensation of pain.*

Agents used.—Agents that obtund, or deaden, are classed under two general heads,—namely, local anæsthetics, anodynes, or analgesics, and general, or systemic, anæsthetics.

Manner of Use.—Agents of the first-named class are applied and act locally. Agents of the second class are breathed into the lungs, thrown up the rectum, taken by the mouth, or injected hypodermatically.

AGENTS ACTING LOCALLY.

- | | |
|---|---------------------------|
| 1. Camphor. | 14. Oil of eucalyptus. |
| 2. Chloral hydrate. | 15. Menthol. |
| 3. Camphor and chloral. | 16. Rhigolene. |
| 4. Laudanum. | 17. Ether. |
| 5. Phénol-sodique. | 18. Nitrous oxide. |
| 6. Camphorated phenol. | 19. Cocaine. |
| 7. Carbolic acid. | 20. Oleate of cocaine. |
| 8. Campho-phenique. | 21. Bromide of potassium. |
| 9. Arnica. | 22. Iodine. |
| 10. Aconite. | 23. Hamamelis. |
| 11. Chloroform. | 24. Creosote. |
| 12. Chloroform and glacial acetic acid. | 25. Morphia. |
| 13. Chloroform, menthol, and ether. | |

AGENTS ACTING SYSTEMICALLY.

- | | |
|---------------------|-----------------------|
| 1. Spirits. | 5. Bromide of ethyl. |
| 2. Sulphuric ether. | 6. Hydrobromic ether. |
| 3. Chloroform. | 7. Mandrake. |
| 4. Nitrous oxide. | 8. Morphia. |

GENERAL CONSIDERATIONS.

The local use of anæsthetic agents is commonly accepted as being without danger or risk. To use anæsthetic agents systemically implies risks to be

* Dr. Laurence Turnbull, in his work on "Anæsthesia and Anæsthetic Agents," affords history of the subject, which see.

wisely taken by him only who is well informed as to a circle embraced by the matter.

Local Use.—By local use is meant the immediate application of an agent to a part to be deadened. **Examples:** Wetting a cloth with laudanum and wrapping it about a painful finger; brushing a mucous surface with a cocaine solution; spraying an evaporant upon a part and thus deadening by drying it.

Systemic Use.—By systemic use is meant affecting a painful part, or a part to be operated upon, secondarily, through an impression made primarily on the system at large. **Examples:** Anæsthetizing a person by use of alcohol; impregnating the blood with the vapor of ether, chloroform, nitrous oxide, or agent of similar significance, through breathing.

Intermediate Use.—By intermediate use is meant local application made with view to affect the system at large secondarily. **Examples:** Morphia used upon a blister, or injected beneath the skin; suppositories inserted in canals.

DIFFERENCE AS TO ACTION.

A purely local impression has the meaning of a concentrated and little-diffused effect made by a medicine on the sentient nerve-radicals of a part. Such applications are without danger for the double reason of the concentration and the speedy recovery: this, as any effect is to be considered in relation with the general system. Attention is not, however, to lose sight of possible ill local results, as, for instance, chilling a part by use of evaporants to an extent denying reaction.

The local agents are divisible into those that contract and those that relax the capillaries of a part acted upon. The first finds illustration with cocaine, the second with eucalyptol. Anæsthetics acting after the first manner are without associate pain in the reaction, for the reason that they hold the vessels in a state of contraction which is of gradual disappearance. Those of the second class inflict the discomfort of reactionary engorgement.

Anæsthetics systemically used place all vital action more or less in abeyance. The condition is that of interference with nature's manner of co-ordination and direction. It expresses comparative states of life and death in a common individual. It implies that if some certain part or parts is, or are, not up to a required resistive point, such part or parts may succumb, resulting in the death of the individual. Different people are differently affected. Cases of nervous prostration arising out of fear and ending fatally are of common record. Pneumonia is not an infrequent result of ether exhibition in the case of young children; this particularly where regard is not had to temperature of room. Absolute heart-failure and instantaneous death is sufficiently common in chloroform narcosis to necessitate such possibility being kept constantly in mind. Stenosis of any of the openings of the heart stands as a threatener of severest consequences where a circulation is over-excited by use of ether. Unsuspected kidney lesions are deemed by many a source of concern. Wherever and whatever a danger, its effects, in anæsthetic conditions of systemic import, are to be met, if at all, on the instant, time being allowed neither for consultation nor reflection.

The intermediate anæsthetics,—namely, endermic and suppositorial applications,—while not without danger, as with the local agents proper, are yet safe as to use when compared with the wholly systemic means. Action being slow, time is afforded for antagonism.

AGENTS ACTING UPON THE SKIN.

Camphor.—Camphor as an anodyne of local significance has the commendation lying with long and continuous employment. It is used in the

form of spirit, gum camphor being dissolved in alcohol to the extent of a saturated solution.* To apply it consists simply in rubbing it into a painful part. It is in large demand in form of camphorated soap liniment in condition of strain, fracture, or similar injury. (For nature of, see Dispensatory.)

Chloral Hydrate.—Chloral hydrate is used in form of a solution the strength of which is to be ten to twenty grains of the salt to an ounce of water. It is applied on charpie or cotton. (For nature of, see Dispensatory.)

Camphor and Chloral Hydrate.—Chloral hydrate and camphor put together in equal parts combine to produce a liquid that seems to more than double the anodyne effect of either agent singly. Repeated applications of this mixture to an irritated and inflamed part produce not only an anæsthetic, but a resolving influence.

Laudanum.—Laudanum, or tincture of opium, comes next in the order of analgesics of skin significance. This is one with the use of opium and morphia, and is to include them, each twenty-five drops of the tincture being equal to one grain of the opium, which, in its turn, equals a grain of the morphia by every seven grains. Laudanum, when mixed with lead-water and applied by cloth or poultice to an inflamed and painful part, is one of the most obtunding and curative means known to surgery; its employment is universal. A formula in general use is as follows:

R Tincturæ opii, ℥ij;
Plumbi acetatis, ℥ij;
Aquæ, Oij. M.

Where used with a poultice the mush is to be made thick with view of holding much of the fluid, which is to thin it.

Phénol-Sodique.—This is a preparation the virtues of which, both as an analgesic and antiseptic, have brought it into wide use. It is made by neutralizing phenic acid with soda. The writer has long made free use of phenate of soda in his clinical service, and finds little occasion for anything better in the way of a dressing after operations. It is the only germicide he finds it necessary to employ, and it is seldom that any other obtundent is required. Another virtue lies with its antiphlogistic character. Diluted one-half with water, and applied as a free dressing,—that is, in a manner that admits of free evaporation,—its effect on an inflamed part is similar to that exerted by lead-water and laudanum. **It acts adversely** in about one out of five hundred cases, producing blisters and increasing all bad symptoms that may be present.

Bufalini's Camphorated Phenol.—This is a preparation made by mixing one part of carbolic acid with two parts of camphor, and purifying the mixture by washing it with water. Its quality and action are akin with campho-phenique, which see.

Carbolic Acid.—Carbolic acid, diluted with water, or mixed with other agents, plays an important part as an analgesic. If used pure it burns a part with a cauterant effect. If, on the contrary, it be properly weakened, it warms, soothes, and obtunds. As a dressing to surgical wounds it is a corrective of putrefactive change, a germicide, and an alterative. Too freely used, even locally, it may poison, evidences of which are exhibited by sick stomach, giddy head, and a falling temperature. These conditions intervening, an application out of which they arise is to be removed immediately, and, if necessary, cardiac stimulants are to be administered; a little wine, whiskey, or ammonia is as good as anything else. Used as a local anæsthetic, one part of the pure carbolic acid is mixed with twenty-

* A saturated solution is made by supplying the alcohol with all that it will dissolve.

five parts of water. Petroline forms a good vehicle, five drops of the acid being mixed with half an ounce of the unguent. Dr. Meake offers as his experience that no local anæsthetic is more effective and safe than carbolic acid. His mode of using it in tooth extraction is to inject under the gum four or five drops of a solution made by mixing one drop of the acid with twenty of water. (See Dispensatory.)

Campho-Phenique.—This preparation, which is a combination of camphor and carbolic acid, made, after one manner, by mixing the two agents to the extent of half and half, is a local anæsthetic of reliable character. Used when pain results from strain or other direct injury, its anodyne effects are gratifying. It is to be rubbed freely into a painful part or applied by means of a cloth. In an open, aching, offensive tooth-canal it has no superior as an obtundent.

Arnica.—Tincture of arnica is among the most familiar of the analgesics. It is used like the above. (See Dispensatory.)

Aconite.—Aconite is a well-known obtunder. A practitioner, in using it, is to have in mind its formidable character. Effect is on the circulation; the heart weakening under its influence, the extremities growing cold, the skin clammy. **Antidote lies with stimulation.** The preparation of aconite commonly used for a local effect is the tincture of the root. An unguent, convenient of use, is made by rubbing up two grains of **aconitia**, which is the active principle, with a drachm each of zinc ointment and lanolin. Where a strong and high pulse associates with a local disturbance requiring the use of an obtunder, aconite may be administered in conjunction internally. The dose of the tincture of the root is from three to five drops, that of the tincture of the leaves from five to ten drops. (See Dispensatory.)

Chloroform.—Few agents of local application are more effectual in relieving non-inflammatory pain than is chloroform. To apply it a fine handkerchief is folded into a square of the size desired, and this, being saturated with the agent, is laid upon the painful part and immediately covered by a folded towel. The burning impression resulting is severe, but it is commonly effectual in affording the relief desired. If a blister result, it may be dressed with any of the petroleum unguents. A few days commonly suffice for it to get well. (See chapter on *General Anæsthetics*.)

Chloroform and Glacial Acetic Acid.—Fournie's local anæsthetic is made by mixing chloroform and glacial acetic acid in equal parts in a bottle. The vessel is to be of large mouth, which is held against the skin. Volatilization is secured by the heat of the hand as the bottle is grasped. Complete insensibility of a part is secured in four or five minutes.

Oil of Eucalyptus.—This oil is indifferently soothing to a skin surface. Its principal use lies in affording protection against atmospheric influence where a part is peculiarly irritable by reason of thinned or lost epiderm. Combined in equal parts with the benzoated oxide of zinc ointment, it affords a good dressing for a burn that is giving pain. It is antiseptic. (See Dispensatory.)

Menthol.—This, while recommended as a local anodyne, is of little effect used externally, save in combination with other means; it is a camphorated peppermint; veratria combines happily with it. A good formula is as follows:

R Mentholis,
Veratriæ, aa gr. xxx;
Lanolini, ℥ss. M.

This ointment is to be used with moderate care on account of the dangerous nature of the veratria. A piece the size of a pea may be rubbed into a painful **external** location. Menthol is used by many in form of stick or plaster.

Rhigolene.—See chapter on *Extraction of Teeth*.

Ether used locally.—See chapter on *Extraction of Teeth*.

Combination Local Anæsthetic.—An anæsthetic recommended to be used in the performance of minor surgical operations is prepared by mixing chloroform, ether, and menthol in proportions of ten parts of the first, fifteen of the second, and one of the third. The application is made by means of a hand-atomizer. One minute is found sufficient time to secure the desired result of the spraying.

Nitrous Oxide.—Nitrous oxide, applied as a spray under high pressure as obtained from a cylinder containing the agent in liquefied form, is just now being offered to the profession as a likely means of affording desired immunity from pain during the accomplishment of minor surgical performances. Dr. G. L. Curtis, with whom this idea originated, uses an atomizing tube of great delicacy, and succeeds, in a little while, in obtaining any extent of refrigeration desired. It has been used by its advocate in the clinic of the writer, but its virtues have not been made, as yet, sufficiently evident to give it indorsement of recommendation in a text-book. The recognized fact, as referred to by Dr. Curtis, in a paper, that moisture is essential to sensation, and that a tissue deprived of its moisture is dead to sensation, points the way to the situation. No doubt will lie as to the production of dryness by this means. Several successful cases related with the excavating of sensitive dental cavities are recorded in the paper, and associated with them is the experience that the parts operated on recovered sensibility after from three to ten minutes. A principal claim made for the means at this time is that it controls the sensibility referred to during the time of operating on it. Any dentist using nitrous oxide and owning a fine atomizing apparatus can try the experiment for himself by detaching the sprayer and relating it with the cylinder.

AGENTS ACTING UPON THE MUCOUS MEMBRANE.

Cocaine.—Pre-eminent in the direction here considered, by reason of being the most reliable of its class, is the salt cocaine. There is little doubt that cocaine, when applied in a solution of the proper strength, will induce a more reliable local anæsthesia than any other of the agents of its class yet discovered. To use it nothing more is necessary than to mix the salt with water and brush it over a part to be anæsthetized. The brushing commonly requires to be repeated three or four times. Ill effects, as found reported in various journals, have not been met with in a single instance by the writer, although he uses it in his clinical service with large freedom. The means is an admirable obtundent of an aching tooth-pulp, and in cases of periodontitis, if repeatedly applied to the outside and inside gums, it not only relieves of the severe pain, but does more than almost anything else toward resolving the inflammation. The writer inclines to think that any case of periodontitis can be aborted by use of cocaine, if taken in its incipency, provided an offending cause has been removed. (See *Injection of Cocaine*.)

Prevention of the Toxic Effects of Cocaine.—What is to be called cocaine phenate is recommended by Dr. L. Gluck as antagonistic to the toxic effect of the salt apt to ensue, when it is used with a freedom often found necessary to secure a required anæsthetic effect. The formula is as follows:

R Phenol, gtt. ij;
Aqueæ destillatæ, ʒi.

Shake until solution is perfect, then add cocaineæ hydrochloratis, gr. x.

An illustration in this direction of a judicious relation of basis, adjuvant, corrective, and diluent is made by Dr. N. S. Hoff as follows:

R Cocainæ hydrochloratis, gr. x ;
 Atropinæ sulphatis, gr. i-x ;
 Acidi carbolici (95 per cent. sol.), gtt. viij ;
 Aquæ destillatæ, $\mathfrak{z}$ i.
 Signa.—See foot-note.*

Tendency of a Solution to undergo Decomposition.—Owing to the fact that solutions of cocaine very soon undergo decomposition, it is of importance that they be prepared extemporaneously. For this purpose cocaine tablets especially commend themselves. These tablets are commonly of two sizes, containing one and one-eighth and two and one-fourth grains of cocaine hydrochlorate. For preparing a two-per-cent. solution, all that is necessary is to dissolve one of the one-and-one-eighth-grain tablets in one fluidrachm of distilled water; for a four per-cent. solution, a two-and-one-fourth-grain tablet is to be employed, or two of the smaller size may be substituted therefor. **Anhydrous cocaine hydrochlorate**, free from hygrine or other decomposition products, should alone be employed in the manufacture of the tablets, in order that a trustworthy preparation be assured.† This alkaloid having come into such general use in oral surgery, a knowledge of its chemical properties, and the nature of certain objectionable constituents with which the commercial article is occasionally contaminated, is worthy of consideration.

Formula $C_{17}H_{21}NO_4$. Of the various salts of cocaine, the hydrochlorate is the one most generally employed. This salt crystallizes from alcoholic solution in short, firm prisms in anhydrous condition. Aqueous solutions yield long satin-like needles, containing two molecules of water, or a little more than ten per cent. of their weight. The quantity of water of crystallization found in the commercial salt is, however, quite variable,—so much so that it is advisable to employ only the anhydrous salt, the potency of which, if it be chemically pure, can be depended on. It should dissolve in less than its own weight of water and yield a colorless solution, having a neutral or very faintly acid reaction. It should be freely soluble in alcohol, be of a pure white appearance, and without odor. Physiologically it may be recognized by its anæsthetic or numbing action on the mucous membrane of the mouth or tongue and by its mydriatic action on the eye.

Dr. F. Giesel states that if one c.c. of cocaine hydrochlorate is dissolved in one or two drops of water, and about one c.c. of the three-per-cent. solution of potassium permanganate is added, a violet precipitate is produced, at ordinary temperature, containing but a trace of manganese binoxide, and when boiled no odor of bitter almond is perceptible.

An amorphous cocaine hydrochlorate, when heated with perman-

* Dissolve the carbolie acid and atropine in the water, and to every twenty-five drops add one-half grain of cocaine. When wanted for use other drugs may be added to this formula to increase or intensify the effect of cocaine, but chloral, camphor, and aconite, which are usually employed, do not materially increase the power of the formula, while it is quite certain that they do cause an excessive irritation that is somewhat difficult to control. Chloral is especially apt to cause irritation, and in some cases will produce excessive swelling or even sloughing of the gums. To increase the power of the formula, increase the amount of cocaine up to a three- or four-per-cent. solution. The amount of this formula that can be safely used at one time can be determined by remembering that one-half grain of cocaine is a safe dose for a hypodermic injection, and that $\frac{1}{200}$ to $\frac{1}{50}$ of a grain of atropine can be safely injected. And since the atropine and cocaine neutralize each other in their physiological actions, a dose of each given at the same time must be safe. The carbolie acid in the quantity indicated is not at all dangerous, and consequently we would be justified in using hypodermatically twenty-five drops of the above solution. But practically it will not generally be necessary to use more than ten or fifteen drops, unless a great many teeth are to be extracted. This formula is selected only as a basis or a study, as it were, but it will be found useful in its present form. It is hoped, however, that this subject will be investigated both clinically and scientifically.—HOFF.

† The writer uses with entire satisfaction a tablet prepared by Parke, Davis & Co. One is dissolved at time of use and any remainder of the fluid thrown away.

ganate solution, gives off an odor of bitter almond oil. Giesel states that this odor is due to impurities of the leaves and not to any decomposition products of cocaine. Other investigators, however, have shown that pure benzoyl-ecgonine, when treated in the same way, reduces permanganate, and on heating gives off the characteristic odor of bitter-almond oil. This is an important test, as it readily detects the presence of the amorphous salt, which is objectionable owing to its irritant action.

A ten-per-cent. solution of the amorphous hydrochlorate causes irritation of the conjunctiva and a dimming of the cornea, followed next day by the appearance of an ulcer. Hyperæmia of the palpebral conjunctiva is generally produced. A mixture of cocaine and its decomposition products is capable of causing similar objectionable conditions, hence the importance of employing the pure crystals which fully respond to the foregoing tests of reliability.

Oleate of Cocaine.—This form of a cocaine preparation is in much favor with many practitioners. Dr. Turnbull recommends its use in case of burns, and quotes a formula: *R* Cocainæ oleat., gr. vijss to xvss; lanolini, ʒv; olei olivæ, gr. xxxi. (See *Accidents related with Hypodermic Use of Cocaine.*)

Bromide of Potassium.—This salt is a reasonable anæsthetic when used to mucous surfaces in the proportion of a drachm of the salt to an ounce of water. It is used in oral cases simply by holding it in the mouth.

Carbolic Acid.—This when used for the mouth is to be freely diluted. It may be combined with the bromide mixture alluded to above, in proportion of one drop of the fluid acid to the ounce. The addition of a little glycerin softens the mixture. Repetition of use is to be very frequent in order to secure comforting effect.

Menthol.—The use of menthol for the oral mucous surface is in some favor. The care necessary in using it pertains to making a watery solution that shall be agreeable to the mouth. In conditions of passive inflammation attended with pain, where the indication is in the direction of stimulation, menthol is happily combined with cocaine and used by means of a brush. Enough of it is to be added to the cocaine solution after being prepared to render the application stimulating. A single grain put into an ounce of water renders it almost unbearably hot. As a gargle or rinse one grain of menthol dissolved in half a goblet of water is sufficient. It may be used in conjunction with the bromide of potassium mixture. The salt masks pain by reason of the burning it produces, and not through any anæsthetic effect residing with it.

Iodine.—The ordinary officinal tincture of iodine painted upon a mucous surface is found reasonably analgesic.

Hamamelis.—A fluid extract of hamamelis virginica is found, when diluted with four to six parts of water, to prove a soothing gargle and rinse. It is applied full strength to an aching part.

Chloral Hydrate.—This salt is markedly anodyne to a mucous surface when brushed over it in a solution of ten grains to the ounce of water.

Creosote.—This oil combined with lanolin, in proportion of one part of the first to six of the latter, if rubbed over a painful gum is commonly found to afford a degree of relief.

INTERMEDIATE USE OF OBTUNDING AGENTS.

By the intermediate use of anæsthetic agents is meant their employment endermically, hypodermatically, and by suppository.

By endermically is meant the use of a medicine applied upon a blistered surface. By hypodermatically is understood an injection made, by means of a syringe, beneath the skin. By a suppository is implied medicine put up in a stiff cerate after a form that admits of its convenient introduction into the rectum.

Morphia endermically.—To apply morphia a blister is first made, and upon removal of the epiderm from a quarter to half a grain of the sulphate is sprinkled over the sore.

The accompanying combination, the formula for which is by Dr. A. N. Denton, is an excellent endermic application to be used in cases of facial neuralgia:

R Olei camphoræ, fʒij;
Pulveris opii, ʒi;
Potassii nitratis, gr. xv. M.
Sig.—To be well mixed in a mortar.

Morphia hypodermatically.—The dose is from an eighth to a quarter of a grain, ordinarily. Morphia comes prepared for this manner of use in tablets. A tablet is broken up and put into a teaspoon containing ten drops of water that has been boiled. If the fragments be not quickly dissolved, the water is to be rewarmed by holding the teaspoon for a moment over a flame. The syringe being charged, and absence of air insured by pushing the piston sufficiently forward to force out a drop of the fluid, the needle is thrust obliquely beneath the skin, care being taken to avoid a vein, and the contents are slowly and carefully ejected. A convenient manner of introducing the needle is found in pinching up the skin between a thumb and finger. Morphia administered after this manner acts one-half more quickly and powerfully than when given by mouth.

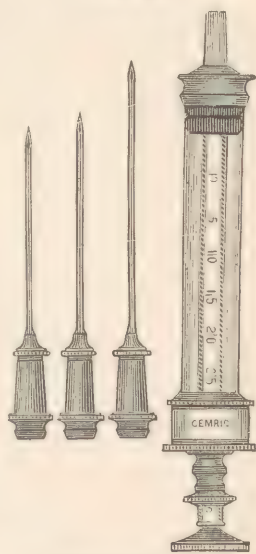
Atropia Antidotal to Morphia Sick Stomach.

—To guard against the sickness of stomach which is the so constant associate of morphia, it is usual to add the $\frac{1}{120}$ of a grain of sulphate of atropia. This medicine comes mixed, almost universally, with the tablets. Morphia and atropia are antidotal to each other, and are so used in cases of poisoning by either.

Cocaine hypodermatically.—In oral surgery, cocaine, in doses of from the one-eighth to a whole grain dissolved in ten drops of water, is used by being thrown into the substance of the gums or adjacent soft parts. For tooth-extraction, it is injected into the periodontium. Professor Poinso, of Paris, uses as an injecting vehicle liquid vaseline and arachis oil, claiming thus the ability to more distinctly localize the action of the cocaine; his formula is ten grains each of the two oils and one grain of pure cocaine. The cocaine is dissolved by placing it in a warm bath before adding it to the oils. Dr. Poinso makes his injections slowly, and in the case of multiple-rooted teeth makes a number of them. The bleached appearance of the gum resulting from the injection is his rule for knowing when enough of the salt has been used. He waits for six or eight minutes after the injection for complete anæsthesia, determining the condition by pricking the part with a knife.

Corning's Method.—To secure a distinctly local effect, Dr. Corning applies a moderately tight rubber bandage with view of locating the veins. He next renders the limb bloodless by means of an Esmarch bandage, and injects in spots, embrative of a proposed area, a one-per-cent. solution.* This procedure is warmly commended by a number of surgeons. To hold the local effect, and to prevent access to the general circulation, a tourniquet is used when practicable. The injections are distributed over a seat of selec-

FIG. 941.



Hypodermic syringe.

* Five grains of the salt to the ounce of water.

tion by means of massage. When an operation is done, the tourniquet, or other constricting means that may have been used, is gradually loosened so as to allow of mingling of the cocaine with the general circulation only after the most gradual manner. (See foot-note, page 987.)

Accidents related with the Hypodermic Use of Cocaine.—These are of association with the nervous system as general accidents are concerned, and with necrosis and similar molecular disintegration as to local accidents. The latter are deemed avoidable by Dr. Hugenschmidt, where proper antiseptic precautions are taken. His recommendation, which is to be endorsed, is free washing of a part with a $\frac{1}{1000}$ solution of bichloride of mercury a few minutes before performance of an operation, and the boiling, for at least five minutes, of the water in which the cocaine is to be dissolved. Iodoform and iodol are recommended as antiseptics to be used in the case of scrofulous patients.

General accidents, while all of direct influence exerted by the salt on the nervous system, are yet phenomenally, or secondarily, expressed by the heart and lungs, otherwise by hysteria or in diminution of animal heat. Dr. Hugenschmidt has a paragraph in a paper written by him on the subject which covers the ground with thoroughness. It is as follows:

Cardiac and pulmonary symptoms present themselves at the same time. They are an acceleration and irregularity of the cardiac rhythm, palpitations, and irregularity and interference in the respiratory movements; respiration becomes difficult, catching, and even stops momentarily.

Cardiac symptoms are due to an influence of the drug on the pneumogastric nerve, which is the cardiac inhibitor.

Respiratory symptoms are due to an action on the pneumomedullar centre, and also to an interference with the sensibility of the pulmonary surface, preventing the pulmonary reflex. We observe, when the patient is in a state of semi-lethargy, that he stops breathing for a few seconds, but immediately takes a long breath if he is told to do so; hence volition or will is not interfered with: only the pulmonary surface sensibility is partially obtunded.

The calorific symptom consists in a lowering of the peripheral temperature, and is due to a stimulating action on the vaso-constrictor filaments of the great sympathetic nerve, which, by producing a contraction of the arterioles, diminishes the quantity of blood supplied to the cutaneous surface.

The brain symptoms which present are: a strange feeling in the head, a sensation of emptiness; the patient complains of vertigo, blurring of vision, everything dances before his eyes; he looks frightened, his face is pale, perspiration appears on the forehead, he feels that he is going to faint, and then passes into that semi-lethargic state observed in opium-poisoning: this indicates an action of the drug on the cerebrum; the production of cerebral anæmia. This is sustained by the fact that plethoric persons are least apt to present nervous symptoms after the administration of the drug. Again, if we produce a physiological cerebral congestion before injecting the drug, the toxic symptoms will not appear. Moreover, if to a person who presents all the symptoms of cerebral congestion we inject cocaine, these symptoms will disappear.

Preliminary Precautions.—It is to be inferred that, as the plethoric are least affected adversely by the use of cocaine, action of the drug on the anæmic would prove conversely. To avoid accident with the latter class it is not amiss to use some agreeable stimulant a quarter or half an hour before making an injection. Wine or whiskey is commonly employed. It is never well to hasten an injection. The entire confidence of a patient is to be won. Absence of nervousness is at least one-half of the safety of a case.

Treatment of Accidents.—This is to accord with the indications. In

all cases the patient is to be placed in the supine condition. No treatment is of more satisfactory result than that of soothing and assuring. If the heart be much disturbed, as witnessed in a hasty and irregular beat, the administration of ten drops of tincture of belladonna in a tablespoonful of brandy will likely quickly overcome the irritability and restore the equilibrium. This same treatment applies to the cold extremities. Where the expression is hysterical a teaspoonful each of tinctures of valerian and gentian administered in about an ounce of wine is commonly found to give a desired result. Assafoetida in pill form or tincture is a reliable medicine to prescribe. A one-grain pill may be repeated in half an hour if required. Profound collapse is best treated by the injection, hypodermatically, of whiskey, or of spirits of ammonia much diluted. (See *Singultus*.)

Valerianate of Ammonia.—A practitioner in the habit of using cocaine freely will find advantage and sense of security in having a small quantity of this salt at ready command. The dose is from two to eight grains dissolved in water. It is markedly antidotal of nervous irregularities attended with depression.

SUPPOSITORIES.

The use of suppositories is often enough necessitated in oral surgical practice. Application is by rectum in the male, and by rectum or vagina in the female. Where not designed to act directly on the bowel the use of them is to quiet restlessness and induce sleep. Medicines used after this form are, first and prominently morphia; in conjunction with this, or alone, hyoscyamus, opium, belladonna, and assafoetida.

Formulæ.—

1. $\mathcal{R}$ Morphiæ sulphatis, gr. ijss;
Extracti belladonnæ, gr. ijss;
Extracti hyoscyami, gr. xxx;
Butyri theobromæ, q. s. $\mathcal{M}$.

Sig.—Make into ten suppositories. One to be used on going to bed.

The above is a favorite formula long used with entire satisfaction in his practice by the writer. The morphia may be doubled in quantity if found necessary.

2. $\mathcal{R}$ Extracti hyoscyami, $\mathfrak{z}\text{i}$;
Extracti belladonnæ, gr. v;
Butyri theobromæ, q. s. $\mathcal{M}$.

Sig.—Make into twenty suppositories. Relieves pain without constipating.

3. $\mathcal{R}$ Pulveris opii, gr. xv;
Butyri theobromæ, q. s. $\mathcal{M}$.

Sig.—Make twelve suppositories. To be used to insure rest and sleep where pain and restlessness are present.

4. $\mathcal{R}$ Assafoetidæ, gr. xvi;
Extracti belladonnæ, gr. ij;
Extracti hyoscyami, gr. xx. $\mathcal{M}$.

Sig.—Make into ten suppositories.

CHAPTER LXXV.

ANÆSTHESIA AND ANÆSTHETICS.

ÆTHER PURUS.

OBTUNDING agents used ordinarily in the sense implied by the heading of the chapter are alcohol, sulphuric ether, chloroform, nitrous oxide, and bromide of ethyl.

Alcohol.—See *Ether*.

Ether, History of.—Ether, or oxide of ethyl, is a discovery, made in 1540, by a German physician named Valerius Cordus. The name given it by this person was *oleum vitreoli dulce*. The name ether was used first by Frobenius in 1730. Ordinary ether has a composition of about 74 per cent. of oxide of ethyl and 26 per cent. of alcohol and water. What is known as “washed,” or the “stronger,” ether, is required for the purposes of anæsthesia. (See succeeding paragraph.)

Manner of Preparation.—When equal weights of rectified spirits and oil of vitriol are mixed in a retort, the latter being connected with a good condensing arrangement, and the liquid heated to ebullition, a colorless and highly-volatile fluid, long known under the name of ether, or sulphuric ether, distils over. The process must be stopped as soon as the contents of the retort blacken and froth, otherwise the product will be contaminated with other substances which then make their appearance. The ether obtained may be mixed with a little caustic potash, and redistilled by a very gentle heat.

Characteristics.—Ether is a colorless, transparent, fragrant liquid, very thin and mobile, having a somewhat refreshing odor combined with a slightly bitter-sweetish taste, and a reaction that is neutral. It is miscible with alcohol, chloroform, benzoin, and the fixed and volatile oils. Internally it is a quick but transitory stimulant, and is thus of happy service where depression relates with the use of chloroform; this, whether used mixed with the last-named agent, or with alcohol and water and taken by mouth. Its specific gravity at 60° is about 720; it boils at 96° under the pressure of the atmosphere, and bears, without freezing, the severest cold. When dropped on the hand, it occasions a sharp sensation, from its rapid volatilization. It is very combustible, and burns with a white flame, generating water and carbonic acid. Although the substance is among the lightest of fluids, its vapor is very heavy, having a density of 2.586. A light is never to be placed below ether. Mixed with oxygen gas and fired by an electric spark, or otherwise, ether explodes with violence. Preserved in an imperfectly-stopped vessel, it absorbs oxygen, and becomes sour from the production of acetic acid. This attraction for oxygen is increased by elevation of temperature.*

* *Æther*, U. S. 1880. “A liquid composed of about 74 per cent. of Ethyl Oxide [$(C_2H_5)_2O$; 74— C_4H_5O ; 37] and about 26 per cent. of Alcohol containing a little Water. Sp. gr. about 0.750 at 15° C. (59° F.).”

Æther Fortior, U. S. 1880. “A liquid composed of about 94 per cent. of Ethyl Oxide [$(C_2H_5)_2O$; 74— C_4H_5O ; 37] and about 6 per cent. of Alcohol containing a little Water. Sp. gr. not higher than 0.725 at 15° C. (59° F.), or 0.716 at 25° C. (77° F.).”

The U. S. Pharmacopœia has abandoned all processes for preparing or purifying ether. (See U. S. D., 16th ed., p. 133.) The British process for making ether is appended.

“Take of Rectified Spirit *fifty fluidounces* [Imp. meas.]; Sulphuric Acid *ten fluidounces* [Imp. meas.]; Chloride of Calcium *ten ounces* [avoird.]; Slaked Lime *half an ounce*

Jackson's Formula.—A formula for the preparation of ether for anæsthetic purposes is as follows: Procuring the strongest and purest rectified sulphuric ether,—that just described,—wash it well, to get clear of any acids; then decant from the water, drying it with chloride of calcium, to free it of any water that might otherwise remain from the washing.

This, however, is but a single formula for the anæsthetic ether. Different chemists arrive at the same end through different processes. The surgeon should buy of a reliable chemist rather than attempt the preparation for himself.

CONDITIONS NECESSARY TO SUCCESSFUL USE.

To exhibit ether successfully, four essentials are necessary:

1st. That the ether be very pure.

2d. That the vehicle upon which, or with which, the agent is exhibited, be of such character that full volume of atmospheric air is allowed to pass with the ether into the lungs.

3d. That the vapor of the ether be properly diluted, given for the first few inspirations comparatively weak, and increased in strength as the glottis, air-passages, and lungs are found able to receive it.

4th. That insensibility be produced as quickly as the system will bear, as evinced by obvious signs.

Instruments employed in Administering.—A cone-shaped, close sponge is a good means for administering ether. This possesses every advantage, except that of economy in the exhibition.* Another means of simple expression is found in the familiar straw cuff. This allows of a free circulation of air. A sponge is put into its lesser end to hold the anæsthetic. A towel done up in the form of a cone is the common means employed, out of reason of its convenience and effectiveness, at most hospital clinics. Among various contrivances used more or less widely are apparatus

[avoidr.]; Distilled Water *thirteen fluidounces* [Imp. meas.]. Mix the Sulphuric Acid with twelve fluidounces of the Spirit in a glass flask having a wide neck and capable of containing at least two pints [Imp. meas.], and not allowing the mixture to cool, connect the flask by means of a bent glass tube with a Liebig's condenser, and distil at a temperature sufficient to maintain the liquid in brisk ebullition. As soon as the ethereal fluid begins to pass over, supply fresh Spirit through a tube into the flask in a continuous stream, and in such quantity as to equal the volume of the fluid which distils over. For this purpose use a tube furnished with a stop-cock to regulate the supply, connecting one end of the tube with a vessel containing the Spirit raised above the level of the flask, and passing the other end into the acid fluid through a cork fitted into the flask. When the whole of the Spirit has been added, and forty-two fluidounces have distilled over, the process may be stopped. Dissolve the Chloride of Calcium in the Water, add the Lime, and agitate the mixture in a bottle with the impure ether. Leave the mixture at rest for ten minutes, pour off the light supernatant fluid, and distil it until a glass bead of specific gravity 0.735 placed in the receiver begins to float. The ether and spirit retained by the chloride of calcium, and by the residue of each rectification, may be recovered by distillation and used in a subsequent operation." *Br.*

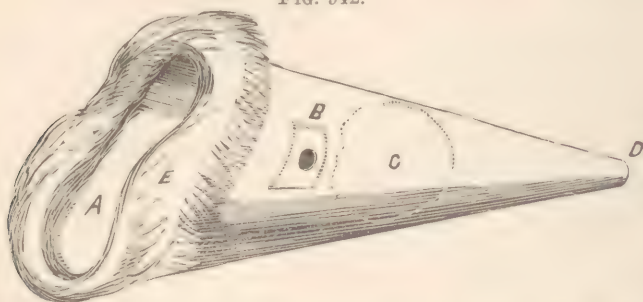
Pure ether (*Æther Purus*) of the British Pharmacopœia is made by the following process:

"Take of Ether, Distilled Water, of each, *two pints* [Imperial measure]; Lime, recently burned, *one ounce* [avoirdupois]; Chloride of Calcium, *four ounces* [av.]. Put the Ether with one pint [Imp. meas.] of the Water into a bottle, and shake them together; allow them to remain at rest for a few minutes, and when the two liquids have separated, decant off the supernatant ether. Mix this with the remainder of the Water, and again, after separation, decant as before. Put now the washed Ether, together with the Lime and Chloride of Calcium, into a retort to which a receiver is closely attached, let them stand for 24 hours, then distil with the aid of a gentle heat. Sp. gr. not exceeding 0.720." *Br.*—*U. S. Dispensatory*, 17th ed., p. 117.

* Fig. 942 represents an instrument devised by the writer thirty years back; he has been able to find nothing better. As seen, it is simply a common cone, open at both ends. *A* is the mouth-piece enveloped by a napkin, *E*; *B* is a valve for escape of expired air; *C* implies a sponge placed within the cone with a view of holding ether; *D* is to furnish air (which necessarily must pass through *C*) for inspiration. A tinner will make the apparatus in a few minutes.

known as the Ormsby, the Hawksley, the Hearn, the Barr, the Johnston, and the Allis inhalers. The writer is familiar with a great many, but sees no advantages possessed over a common cone of towelling. The Allis instrument (Fig. 944) consists of a frame filled with ribs of cotton stuff, upon

FIG. 942.



which the ether is poured with view to rapid evaporation. A mouth-piece covering in the frame concentrates the agent for breathing purposes.

Time required to induce Ether Anæsthesia.—From two to five minutes is found the average time necessary to produce the full effect of

FIG. 943.



Towel done up as a cone.

FIG. 944.



Allis's inhaler.

the anæsthetic sleep; though cases present themselves where double and quadruple this time is required, and where, indeed, it may be necessary to combine with the ether the more powerful agent, chloroform, or even, indeed, to employ pure chloroform.

Necessity for Vigorous Employment.—Ether acts well in proportion to vigorousness of employment. Rapidity of breathing, not the quantity of the agent respired, is the secret of easy and quick narcotism. It is quite possible to get out of one part of an anæsthetic an effect to secure which ten are commonly used; not only this, but every relation in such character of exhibition is of healthier and more agreeable character.

Effects of Over-Dilution with Air.—Over-dilution, and a consequent protracted inhalation, is the cause of excitement which supervenes in the experience of many practitioners, while it so rarely shows itself in that of others. In these cases a patient is made drunk; drunk in the first degree, but not, as remarked by Mr. Snow, dead drunk, the condition required for surgical purposes. It is to be noticed in passing, that one of the objections of the opponents of ether lies at this door,—this supervening state of ex-

citement instead of that of stupor. The fault is not with the agent, but with the operator.*

Action of Ether and Spirits the same.—The idea is to be conveyed that the effects of sulphuric ether and of **common alcoholic beverages** are the same. The results of the latter are too well known to require description. There is, first, the state of exhalation, which gradually changes to complete stupefaction or narcotism; the second condition the result probably of narcotism of the brain. Just so acts ether, yet passing through its various stages more quickly, the effects of its being poured in a continuous and undiluted stream upon the heart and brain. Ether is no sooner absorbed than the blood charged with it passes to the left side of the heart, and immediately thereafter is circulated through the coronary vessels, the carotid and vertebral arteries, and thus pervades the tissue of all parts of the heart, as well as of every portion of the brain. A writer, in an influential dissertation, presents an example in this wise: Suppose, to take an extreme illustration, that the blood was as capable of absorbing as much ether as water can combine with, or one-tenth its own weight. If, then, we suppose the blood in the lungs was impregnated to this extent, it would be applied in that state to the heart and brain; whereas, if the blood in the stomachic vessels was impregnated to the same extent with ether, it would, before reaching the liver, have mingled with more than its own mass of pure blood from the splenic and mesenteric veins. The tenth would then become a twentieth, and, on the blood leaving the liver and joining the larger current of the inferior cava, the twentieth would become a fiftieth or sixtieth; a further dilution would take place at the confluence with the superior cava, so that the current, on reaching the heart and brain, instead of containing one-tenth part of absorbed ether, could not contain as much as one-hundredth. When, therefore, the same quantity of ether, or any absorbable substance, is taken up from the lungs and from the stomach, it must, in the former case, be applied to the tissue of the heart and brain in a state of concentration at least ten times greater than the latter, and will therefore act on these organs with more suddenness and energy.

Difference in Time of Effect of Alcohol and Ether.—The evanescence of the influence of ether, as compared with that of alcohol, is explained by a momentary consideration of the different manner of absorption. During the inhalation of ether, as is understood, the **charged blood is specially applied to the heart and brain**, while that circulating in the lower parts of the body contains a much smaller proportion of it. Now, on stopping the inhalation, the blood in the heart and brain speedily passes off by the veins, and is succeeded by that which is comparatively pure coming from the lower regions of the body, and so the narcotic symptoms disappear. It is far otherwise when alcohol is absorbed from the stomach, for the whole mass of blood must be impregnated with it before a highly-charged fluid can be applied to the heart and brain; and then the effect continues for many hours, till the alcohol has been thrown out of the system by the lungs and skin. With respect to ether, it must not be supposed that on the subsidence of the narcotism it disappears from the body; for it is merely weakened in its effects by being diffused over the whole mass of blood. This is obvious, from the smell of the breath for many hours, and from its frequently causing copious perspiration.

Influence of Familiarity.—Does not the question here suggest itself, If the effects of ether and of the common alcoholic beverages be so nearly alike, why dread of the one and entire fearlessness with the other? Would not the answer seem to be something of this kind? Men when etherized are as dead drunk; our eyes are accustomed to seeing them only partly

* The reliable experience and judgment of Mr. Snow, memory of whose work in the direction should be perpetuated, are here offered in conjunction with those of the writer.

drunk. In the latter state they excite amusement; in the state of profound drunkenness they arouse fears for their recovery. Associations have weight.

The immediate and obvious effect of ether on one to whom it is administered in anæsthetic dose is almost too familiar to justify the use of a paragraph for description. First, there is commonly exhilaration, this shading gradually into stupor. Second, and finally, there is narcotism, which differs much as to the time that it lasts; one person recovering almost instantly on the cessation of the exhibition of the agent, another continuing drowsy, or, it may be, remaining in the deadness of profound sleep for several hours. Loss of smell introduces the first stage.

Irritability of the laryngeal nerve at the commencement of an inhalation is to have notice; this results, not alone in a troublesome and interfering cough, but is at times the cause of glossal spasm. It is not present with all cases, nor, as a rule, is it apt to demand other than ordinary attention.

The progressive effects of the agent as relation is had with the various nerve-centres are markedly shown in the course of an etherization. A first effect is on the intellectual faculties, these being, 1, stimulated; 2, degraded; 3, negated. Second, the influence shows itself in relation with the spinal cord; on the anterior column first, motion being affected, soon temporarily destroyed, successively on the posterior segment; sensation, little by little, being obliterated. **The point of danger** is intermediate to brain and cord,—namely, the medulla oblongata, the respiratory centre. So long as an ether patient breathes undisturbedly there is little necessity for apprehension. Disturbance of respiration is a signal for caution.

General Harmlessness of Ether.—Throwing out of immediate consideration the idiosyncrasies, let us for a moment consider the question of the general harmless exhibition of the agent.

The safest means may be made a source of ill. As an intruder on the laws of his physical organism must suffer the consequences of his ignorance or temerity, so may any agent, however good, become an evil by its abuse. As the drinking of alcoholic beverages can be carried to a point beyond which the life principle will not react, just so, and as the warmest supporters of the anæsthetics would have impressed, may ether be made an instrument of irreparable injury, blasting and destroying where it was designed to refresh and save.

Absolute Rules for the Exhibition of Ether not possible.—To lay down certain reliable rules, applicable in all cases, for the process of etherization, is an impossibility. The presentment of conditions in various individuals differs so materially, that it would be charlatanism to act on any but rules resulting in a general knowledge of the agent and a comprehension of physiological laws and pathological alternations. One person, as Mr. Snow has remarked, shall become impassible as the subject on a dissecting-table; another talks incoherently or mirthfully, replies to questions, or obeys directions; others utter exclamations of pain, which they afterward retain no reminiscence of having felt; others again declare that they have suffered pain, but felt themselves powerless for its expression. Finally, in the exceptional few, ungovernable violent or convulsive action takes place, quite adverse to the performance of any delicate surgical operation. With some an utter oblivion is induced; while others, though undergoing all the apparent torture of a prolonged dissection, are revelling in the realms of memory and in the fields of imagination. M. Jobart and other observers have attempted to lay down three distinct stages in the effects of the agent, according to the prolongation of the etherization. 1. That of incoherence, agitation, or delirium, as the case may be. 2. Acceleration of the pulse, with loss of sensibility and loss of power. 3. Exhaustion and coldness of the surface. The matter, wisely argues Mr. Snow, cannot thus be methodi-

cally stated, for it is quite certain that any of these conditions may be induced, in different individuals, by very various doses of ether; while others, again, are susceptible of only the first degree, to appearances, and yet enjoy an immunity from suffering during operations. Even the quickened condition of the pulse and respiration, and that almost universally employed criterion, the insensibility of the pupil, may deceive in the supposed impression produced.

Flourens's Experiments.—A number of the French Academicians instituted some years back a series of experiments on animals, for the purpose of determining the mode and order in which the various portions of the cerebro-spinal system were influenced during inhalation. The following are some of the conclusions arrived at as stated by the veteran vivisector, Baron Flourens: The action of ether on the nervous centres follows in a given course. It acts, first, on the cerebral lobes, disturbing the intellect. It acts, secondly, on the cerebellum, deranging the equilibrium of the movements of the animal. Thirdly, it acts on the medulla spinalis, in which it extinguishes, successively, the motor and sensory principles; and, lastly, it acts on the medulla oblongata, where arrived, life becomes extinct.

Agent and Administration.—To produce the best effects of sulphuric ether, it is of the first consequence that an entirely reliable article be employed. Not only this, but that the agent be employed heroically, yet persuasively. In the Hospital of Oral Surgery, where ether is used almost exclusively, and under circumstances the most trying to such agents, it will be testified that, after these many years, trouble of any kind has yet to be experienced. The practice of the writer is to assure a patient, not force him. The ether is administered in full doses, not in driblets. Instruction is given patients to make full inspirations; nor are they allowed simply to sniff and smell. The effect of a bad article of ether is not only to deny anæsthesia, but to provoke sick stomach, headache, and derangement generally.

Quantity required.—Concerning the quantity required, this is a matter special to each patient. People are met with—trusting and confiding persons of lax fibre—upon whom a single inhalation will produce the anæsthetic impression. A different class—the vigorous and lusty, of untrusting nature, will consume it as some men do spirituous liquors. The writer has given a whole pound before getting even the primary impression. (See *Relation with Temperature*.)

Criterion of Condition.—The criterion in ether exhibition relates, as the state of narcotism is concerned, to the effect of touch upon the eyelashes or eyeball; these being found insensible, an operation may be proceeded with. The point of danger, as has been suggested, relates with respiration. Easy breathing is assurance of safety.

Respiration.—Respiration is not, however, to be misjudged. In some persons a peculiar repugnance to the agent exists. Others find much momentary irritability of the air-passages induced. Cure of both is found in dropping a few minims of chloroform upon the sponge. (See a preceding paragraph.)

Sick Stomach.—Sick stomach, another not infrequent associate, finds treatment, alike with cough, in a drop of chloroform, the agent being mingled with a spoonful of water, and drunk. Another specific is coffee. Dr. Stiles, of Conshohocken, a practitioner of experience, assumes failure of this latter remedy to be uncommon; he prescribes it in small, but strong, doses. Carbonic acid is a grateful means of relief. A spice-plaster placed over the stomach seldom disappoints. Creosote is another cure; the dose and manner of administering are the same as those of chloroform.

Prevention being better than cure, it is alone necessary to insure against sick stomach that food be abstained from for two or three hours preceding an exhibition, and that after the exhibition the head be kept upon a level with the body for an hour or two. The inspissated mucus that clogs

the throat during administration, and provokes sickness, is to be cleaned out by means of a mop, or by a finger wrapped in a fold of old and soft linen.

Continuance of the Anæsthetic State.—As to the question of the continuance of a patient in the anæsthetic condition, it is the practice of the author, and that at the Oral Hospital, to make the time just as short as possible; that is to say, if an operation to be performed may be completed in five, ten, or fifteen minutes, it is not good policy to prolong it, and with it the continued administration of the ether, to a half or a full hour. That there is, however, any imperative or absolute necessity to hurry through an ether case is not at all implied. The author has kept a patient profoundly under ether for two and a half hours; and in obstetrical practice half or a whole day of intermitting anæsthesia is not at all infrequent. It is contended only that it is neither desirable nor prudent to unnecessarily prolong such condition. Where, however, such lengthened action is demanded, it is to be secured, not by keeping the saturated sponge constantly applied over the air-passages, but by using the agent at such intervening periods as may be necessary to preserve its effect.

Pneumonia resultant of Etherization.—A danger lying with the use of ether relates with change of temperature as this affects a delicate lung. This holds particularly as the exhibition may happen to be practised in a cold room. Many so-called secondary complications associated with surgical operations, as the lungs are concerned, lie justly at this door. By the succeeding paragraph it will be seen that a high temperature allows of speediest production of the anæsthetic state.

Temperature in Relation with Exhibition of Ether.—The condition of the temperature, as might be inferred, has much to do with prolonging or shortening the time commonly considered necessary to place a patient in a state of sleep. Mr. Snow obtained, from reliable experiments, the following results:

One hundred cubic inches of air, saturated with the vapor of ether, at a temperature of

44°	contains	27.0	cubic inches of vapor.
54°	"	34.8	" "
64°	"	43.3	" "
74°	"	53.6	" "
84°	"	66.6	" "

Being doubled by a rise of only thirty degrees; or, in other words, if at a temperature of 84° Fahrenheit we employ two or two and a half minutes in affecting a person to the state desired, at a temperature thirty degrees lower we would require from four and a half to six minutes to obtain the same result.

Concerning the Idiosyncrasies.—Concerning the idiosyncrasies, the author offers his own experience by saying that he has never yet met with a person who might not take ether, or ether in combination with chloroform. The *London Medical Gazette* considers its use inadmissible where there is a tendency to apoplexy or epilepsy, and also in plethoric individuals. Another intelligent source says that persons presenting the slightest signs of being cataleptic should be viewed as idiocratical. Persons under the influence of liquor, it is generally thought, are to be esteemed for the time as not fit subjects. In conversation with the elder Dr. Flagg, had several years back, that experienced man implied that he believed in no idiosyncrasies, except it might be a very high nervous temperament; that he had administered ether to the infant of thirty-six hours and to persons in extreme old age, had given it to the robust and the weak, the plethoric and the consumptive; had used it in all stages of pregnancy, except that known as quickening; might also exhibit it here, but would feel called on to exercise more than ordinary care. Seeming idiosyncrasies could generally, he thought, be ex-

plained by an examination of the operator's ignorance of the agent. The faith of that gentleman in the safety of the use of ether was so great that he remarked he would not hesitate to use it where there had been, or was, aneurism of the aorta. The opinion of Dr. Flagg concerning the non-existence of idiosyncrasies is to be taken before that of most persons, either of this country or Europe. His opportunities for observation were not surpassed, up to his time, by those of any other physician, and perhaps equalled by few. A work published by him in 1854, long before his retirement from practice, has not, up to the present day, been advanced on as to practical significance, and is an heirloom to be valued by those to whom his industry has left it. The experiences of the author coincide with those of the gentleman quoted. He has administered ether under every possible variety of circumstances as to age, condition, time, and apparent idiosyncrasies, and has never met with even cause for anxiety. In the labor of **childbirth** ether is absolutely temporary euthanasia. The author, speaking out of an experience arising from a connection of several years, in the earlier portion of his professional life, as chief of a large obstetrical clinic, bears witness to the entire absence of any objection to the free employment of the agent in the direction. The indication is to have the ether at the mouth in full strength at the commencement of a pain. Two or three inhalations suffice for each contraction.

Etherization by Rectum.—Etherization by the rectal method is a mode of anæsthesia lately introduced, which, if found to be safe and reliable, will prove of great advantage in oral operations. To use ether in this manner, an india-rubber tube the size of a finger is introduced into the bowel and attached to a bottle containing the agent, which vessel is plunged into water heated to about 120° Fahrenheit; soon the ether boils, the vapor passing into the intestine. The stages of anæsthesia are the same as when the exhibition is after the ordinary manner. It is not without risks.

Warnings.—Certain suggestions in the way of warnings may not unprofitably conclude the present section. Be careful to remove artificial teeth from the mouth. Avoid a cold room or immediate subsequent exposure of a patient to cold air. See in mouth operations that vomited matter shall not fall back into the glottis. See that cessation of respiration has not its cause in spasm of the glottis. Bear in mind that a free oral hemorrhage may compel continuous swallowing, and that a patient does not, and cannot, breathe while swallowing. See that no stricture by clothing or lacing exists. Have no food taken for at least an hour or two before anæsthetization. Do not neglect the giving of a Seidlitz powder or other saline aperient the day succeeding an exhibition, or not later than the third day; this always relieves the feverish and restless condition.

CHLOROFORM, CHLOROFORMUM.

From the consideration of sulphuric ether we pass to an investigation of the character and merits of chloroform. This is a liquid consisting of 99 to 99.4 per cent., by weight, of absolute chloroform and 1 to 0.6 per cent. of alcohol. It is, without doubt, the most powerful and reliable of the anæsthetics; but, unfortunately, it possesses qualities which render it not infrequently fatal to life, and therefore make it of less value than the one just considered. **No person is to employ chloroform who is not prepared to meet formidable emergencies.** Chloroform is the trichloride of formyl (CHCl_3).

History.—Its discovery was simultaneous by Guthrie, Liebig, and Soubeiran, in the year 1831. It was first used by Professor Simpson, of Edinburgh, as an anæsthetic in the year 1847.

Preparation of Chloroform.—To procure chloroform, the chemist takes of chlorinated lime, say (to take a common formula), lb. iv.; rectified spirits,

Oss; water, Ox; chloride of calcium, broken in pieces, 5j. Put the lime, first mixed with water, into a retort, and add the spirits, so that the mixture may fill only the third part of the vessel. Then heat them in a sand-bath, and as soon as ebullition begins withdraw the heat as quickly as possible, lest the glass be broken by the sudden increase. Let the liquor distil into the receiver so long as there is nothing that subsides; the heat being reapplied if necessary. To the distilled liquid add a quarter of the water, and shake them all well together. Carefully separate the heavier portion, which falls, and add the chloride to it; frequently shake them for an hour. Lastly, let the liquid distil again from a glass retort into a glass receiver. Large manufacturers of chloroform use now almost universally as means of procuring its distillation of acetone with chlorinated lime.

Characteristics.—In appearance chloroform resembles the freshest water of the mountain-spring. To the taste it is hot and very sweet; to the nostril it has much the odor of the common strawberry. When dropped upon linen it evaporates very quickly, leaving, if pure, no stain or sign behind. In weight it is quite one-half heavier than water, and, as its vapor is concerned, it is four times as dense as atmospheric air. While itself sparingly soluble in water, it mixes in any proportion with ether and alcohol. It dissolves gutta-percha, caoutchouc, the resins, and oils. Dropped upon the skin its effect is pungent, and if applied by means of a saturated compress, the burning quickly becomes unbearable. To be fit for breathing chloroform is to be as nearly without admixture as possible.

Some Tests of Purity.—The smell of chloroform is one of the best tests of purity and identity. If a disagreeable scent remain on the hand after the evaporation, the chloroform has probably been made from impure spirits, or even from wood or acetone, and is therefore unfit for medicinal purposes. When dropped on the skin it should quickly evaporate, leaving not the least odor or moisture behind. When chloroform becomes decomposed from any cause, it acquires a greenish-yellow color, and gives off chlorine and hydrochloric acid, so that the alteration is at once apparent. When it is pure, it has no reaction on test-paper, but is quite neutral. The best way, according to Snow, to detect a small quantity of hydrochloric acid in it, is to moisten a slip of blue litmus paper with distilled water, and hold it just within the neck of the bottle, exposed to the vapor. If sulphuric acid be present, it may be discovered by agitating the chloroform with distilled water and adding nitrate of baryta.

Degraded by Admixture with Alcohol.—Chloroform is degraded by over-admixture with alcohol, and this can be done without making any perceptible change in its appearance: its specific gravity, however, is thereby lowered. According to M. Mialhe, the foreign presence is most easily detected by adding to the suspected fluid a small quantity of water, when a milky opacity results.

Purification.—Chloroform which fails to respond to tests (see "U. S. Dispensatory," 17th ed., p. 371) is recommended to be purified as follows. Take Chloroform 14 $\frac{3}{4}$ av., 48 grs.; Sulphuric Acid 2 $\frac{1}{2}$ av., 359 grs.; dried Sodium Carbonate 308 grs.; deodorized Alcohol 65 minims. Add the Sulphuric Acid to the Chloroform, contained in a glass-stoppered bottle, and shake together occasionally during twenty-four hours, avoiding exposure to bright daylight. Separate the lighter Chloroform layer, add to it the dried Sodium Carbonate, previously rendered anhydrous by heating it in a porcelain capsule on a sand-bath, until it ceases to give off aqueous vapor, and shake them together frequently and thoroughly during half an hour. Then transfer the Chloroform to a dry retort, add to it the Alcohol, and distil by means of a water-bath at a temperature not exceeding 153° F. into a well-cooled tared receiver until the distillate measures 8 fluidounces, 298 minims. Dr. Squibb attributes the fact that chloroform, purified with sulphuric acid, although apparently pure at first, does not keep well, by reason of becoming

loaded with chlorine and hydrochloric acid to the very purity attained by such means, and offers as the corrective the addition of a small quantity of alcohol. The proportion is ten drops of alcohol to each fluidounce of chloroform of maximum density. The U. S. Dispensatory quotes Dr. Gregory as warning against exposure of chloroform to the sunlight.*

Action on Heart.—Chloroform, as the heart's action is concerned, is a powerful sedative. In nearly if not quite all the fatal cases resulting from its administration, **cardiac syncope** has been the cause of death; and in a very small minority of the cases indeed has there been any evident interference with the process of respiration. This latter fact is always to be held in strictest remembrance when exhibiting the agent. In oral surgery, where it is commonly desirable to secure profound and prolonged primary impressions, chloroform, if it were without danger, would be the anæsthetic most indicated and required. Indeed, in the writer's practice he finds many cases where he does not seem able to get along without it, using the agent in **association with brandy or ether**. Because its use is so frequently necessary, the oral surgeon is to make himself as familiar as possible with all that concerns its defects as well as its virtues.

* **OFFICIAL TESTS.**—The U. S. Pharmacopœia directs that "if 20 C.c. of Chloroform be poured upon a clean, odorless filter laid flat upon a warmed porcelain or glass plate, and the plate be rocked from side to side until the liquid is all evaporated, no foreign odor should become perceptible as the last portions disappear from the paper, and the paper should be left nearly odorless when compared with a new, odorless filter. If 10 C.c. of Chloroform be well shaken with 20 C.c. of distilled water, and the liquid be allowed to separate completely, the water should be neutral to litmus paper, and should not be affected by silver nitrate test-solution (absence of *chlorides*), or potassium iodide test-solution (absence of *free chlorine*). If to about 5 C.c. of Chloroform, contained in a dry test-tube of the capacity of about 10 C.c., about 4 C.c. of perfectly clear barium hydrate test-solution be added without agitation, and the test-tube be then corked and set aside in a dark place for six hours, no film should be visible at the line of contact of the two liquids (absence of *products of decomposition* in Chloroform which may be otherwise pure). If 40 C.c. of Chloroform be shaken with 4 C.c. of colorless, concentrated sulphuric acid in a 50 C.c. glass-stoppered cylinder during twenty minutes, and the liquids be then allowed to separate completely so that both are transparent, the Chloroform should remain colorless, and the acid should appear colorless, or very nearly colorless, when seen in a stratum of not less than about 15 Mm. in thickness (absence of *impurities decomposable by sulphuric acid*). If 2 C.c. of the sulphuric acid, separated from the Chloroform, be diluted with 5 C.c. of distilled water, the liquid should be colorless and clear, and, while hot from the mixing, should be odorless, or give but a faint vinous or ethereal odor (absence of *odoriferous decomposition products*). When further diluted with 10 C.c. of distilled water, it should remain clear, and should not be affected by silver nitrate test-solution (absence of *chlorinated compounds*). If 10 C.c. of the Chloroform, separated from the acid, be well shaken with 20 C.c. of distilled water, and the liquid be allowed to separate completely, the watery portion should not be affected by silver nitrate test-solution (absence of *chlorinated compounds*)." U. S. These tests imply the presence of but a minute proportion of alcohol, and the total absence of chlorine and those volatile and empyreumatic substances which constitute the most injurious impurities of chloroform. A heat that would be felt through the bottle, on the admixture of sulphuric acid with chloroform, would evince the presence of too much alcohol or water. The want of discoloration from the contact of the two liquids shows the absence of empyreumatic oily matter; but a very slight discoloration might proceed from the alcohol present, and would not, therefore, be a material objection. A color bordering on that of Madeira wine would imply an objectionable amount of impurities. The volatile impurities are less volatile than chloroform, and would consequently be the last to escape on the evaporation of the liquid. Impure chloroform, therefore, leaves a foreign odor behind it when allowed to evaporate from the band, and especially when from a porcelain plate, in the amount and manner indicated; and if a specimen stand this test well, it may be considered as free from noxious volatile impurity. The slight foreign aroma without pungency, which is given out under these circumstances, is of no injurious significance. It is stated that chloroform made from chloral may be distinguished from other chloroform by its remaining colorless when the sulphuric acid test is employed, and by its leaving no aromatic residue when evaporated, evidences of its absolute purity. It has been claimed that this chloral chloroform does not undergo decomposition, but this has been proved not to be correct. (*A. J. P.*, xlii. 403).—*U. S. Dispensatory*, 17th ed., p. 375

Quantity required to be used.—Experiments have demonstrated that eighteen minims of chloroform is the average quantity necessary to put an adult in a condition of insensibility,—that is to say, this amount is to be absorbed and carried to the nerve-centres.

Properties.—Specific gravity is given (U. S. Dispensatory) not below 1.490 at 15° C. (59° F.) or 1.473 at 25° C. (77° F.). Volatile at a low temperature, and boils at 60° to 61° C. (140° to 141.8° F.). Is not inflammable, but its heated vapor burns with a green flame. It is a powerful antiseptic. Soluble in 200 times its volume of cold water. It prevents the alcoholic, lactic, and other fermentations.

Danger of Limited Admixture with Air.—It has also been shown that chloroform vapor has the effect of suddenly arresting the action of the heart, when it is mixed with the respired air to the extent of eight or ten per cent. or upward. With these two lessons appreciated, it is seen that the matter and manner of the exhibition of the agent have much to do with the result: not everything, however, as it is undeniable that **fatal accidents** occur in the best and most skilful hands.

Absorption and Respiration.—Eighteen minims, according to Mr. Snow, are to be absorbed from thirty-six breathed; allowing thus that one-half is lost in expiration. But atmospheric condition, as in the case of ether, has much to do with the taking up of quantity. The following table comprises experiments in this direction. At a temperature of 40° Fahrenheit, one hundred cubic inches of air will take up but seven cubic inches of the vapor.

At 45°	8 cubic inches.	At 70°	24 cubic inches.
50°	9 "	75°	29 "
55°	11 "	80°	36 "
60°	14 "	85°	44 "
65°	19 "	90°	55 "

This table exhibits the fact that anæsthesia by the use of chloroform must come on at varying periods, and that therefore no judgment of its proper exhibition is to be derived in the direction. Again, outside of these atmospheric associations, the manner of the exhibition has much to do with the minims inspired. Where, for example, the agent is exhibited poured upon a single layer of linen (as upon a handkerchief laid over the face), quite as much is lost in the surrounding atmosphere as is inhaled into the lungs.

Cardiac Syncope.—Recognizing the danger as arising from the direction of cardiac syncope, advantage is to be taken of means antagonistic to such depression. In bloodletting, it is known that such a condition is much the most readily brought about when the operation is performed on the patient standing, and when the primary impression is made most marked through a large exit for the blood. In states of depression arising from whatever cause, either of physical or mental disturbance, such tendency is increased. A surgeon always hesitates to bleed a depressed patient; or, if such bleeding seem a necessity, supporting means are employed and continued in conjunction with the depletion. Advantage is taken also of all collateral indications, as, for example, position, the patient lying down, the head being placed, perhaps, on a lower plane than the body, the orifice of exit being made very small; intermissions in the flow of the blood, stimulants, as the pre-exhibition of brandy or wine, kind and encouraging assurances, etc. The depressing effect of fear on the heart's action is never to be lost sight of in the administration of chloroform. How many patients faint even while preliminary arrangements in anticipation of an operation are going forward! indeed, how many are the cases on record of death from such fright! It would seem, then, that one would never be justified in administering chloroform to a patient laboring under marked depression; at least such is the author's conviction, and on such impression he has always

acted. All persons, or nearly all, approach a surgical performance with a certain amount of trepidation, but such fear may, in the majority of cases, be dispelled; or, if this be impossible, then a preliminary artificial courage is to be given by the use of champagne or other stimulants; or cerebral consciousness may be confused by the inhalation of a few drachms of ether.

Chloroform may be given in a Sitting Position.—The objection that chloroform is not to be given a patient in a sitting posture does not seem to hold entirely good. In oral surgery this is a common necessary position; and the agent is thus administered in hundreds of cases without ill result. The heart's action is, however, to be naturally vigorous, to warrant such manner of exhibition. The existence of any marked extent of fatty degeneration, of atony, or of ventricular dilatation contraindicates use in the sitting position, or, as to that, the use of the agent after any manner. A difference in the character of cardiac syncope is here to be recognized. The paralysis may arise from two sources, and exhibit, as the state of the heart is concerned, quite different appearances; that is, there is a syncope of anæmia and a syncope of narcotism. Now, while there is between these two conditions much relationship, as the question of a vital propulsive force is concerned, yet there are also certain differences, of which, as surgeons, we are to take advantage. Paralysis of the heart occurs when, from any reason, the organ is deprived of the effect of its natural stimulus, the blood: this is the syncope, or paralysis, of anæmia. It occurs again when, through the action of a common or a specific narcotic, its muscular fibres are relaxed and deadened. The two causes may exist and act in conjunction. Chloroform is a **specific narcotic** as the heart is concerned; at least this is the deduction from post-mortems made in the fatal cases of its exhibition. In anæmia, syncope is partly a mechanical production; the patient, in a standing position, faints, as the result of gravity counterbalancing the natural distribution of the blood. In narcotic syncope, position is, perhaps, of little consequence, at least as the action of the producing cause is, of itself, concerned. The question, then, of sitting or of lying, as the exhibition is concerned, resolves itself into a consideration of the state of the general health of a patient: if there be deficiency either in quality or in amount of the vital fluid, then the erect or even semi-erect station is not to obtain. If, on the contrary, a patient does not present such conditions, then it would seem that there is no special danger in the position. The **distinction** is to be noted that chloroform is paralyzant of the heart, ether being, primarily, stimulant. During an administration of chloroform the arterial pressure steadily falls.

Prefatory Stimulation.—Prefatory stimulation, if not contraindicated, is happily employed in conjunction with chloroform. A tablespoonful or more of brandy given to a patient some five or ten minutes before exhibition of the agent will frequently support the natural action of the heart through a prolonged operation, and thus antagonize the common source of alarm.

Sulphate of **strychnia**, gr. $\frac{1}{40}$ to $\frac{1}{20}$, acts as a cardiac stimulant. Where a heart is acting over-quickly as result of deficiency of control by the inhibitory nerve, tincture of **digitalis** in ten-drop dose furnishes a desired correction.

Ether conjoined with Chloroform.—In his own practice the author never likes to use chloroform save in conjunction with ether; **not mixing them**, as is a common manner, but alternating, as a case seems to require or allow. Thus, employing the cone, the process is commenced by pouring within it a quantity of ether, when it is gradually, and yet as rapidly as possible, brought to cover the mouth and nostrils. If now the pulse rapidly increase, or even remain fixed and steady, and particularly if **undue cerebral excitability** manifest itself, ten or twenty drops of chloroform are dropped upon the sponge. This is found to quiet the patient almost in-

stantly. From this point the surgeon proceeds, using chloroform or ether, according to the result to be secured. If an operation be one of simple character and of quick performance, as the extraction of teeth, or the making of a puncture or incision, then it is not wise to risk anything with chloroform. If, on the contrary, it be some difficult and tedious case about the mouth, where, after commencing, the operator cannot well stop to re-administer the anæsthetic, the risk of the excess of chloroform may be taken for the prolonged effect yielded and the greater profundity of impression secured. The use of a **sphygmograph** is a reasonable safeguard in the use of chloroform, as it marks the force and extent of the pulse with absolute accuracy. This instrument, being related with a superficial artery, shows the rhythm. Least disturbance is seen to lie with the bromide of ethyl, most with chloroform, intermediate with ether. (See *Combination* 1, 2, 3.)

Manner of Exhibition as influencing Result.—The manner of exhibition of the agent has, as one would infer, much influence as result is concerned. Thus, of the various apparatus that have from time to time been devised to assist in the use of chloroform many are deserving of no better name than life-traps; and in this connection one naturally finds himself wondering at the character of contrivances which, particularly in the earlier history of chloroform, were employed, even by the ablest men, in experiments directed to the testing of the general safety and results of the agent. One cannot read of the white mice, guinea-pigs, cats, and bell-jars of these pioneers without wondering that it should never have occurred to the experimenters that animals might as readily die from lack of proper respirable air as from effects of an anæsthetic agent that was being tried.

Necessity for Free Admixture with Air.—In using chloroform, it is a necessity that there be full admixture with air; with this intention, if the sponge be used, it is first softened with warm water, which water is to be well squeezed away. The respiration should be easy and natural, and the patient fully *en rapport* with the operator. He should be given to understand that anæsthesia is but a gentle and harmless sleep, and that one is to enter on it as he does on natural slumber. If such confidence be secured, there is found little trouble in producing narcotism. Another plan of using the agent, and one which has many advocates, is to let drop after drop fall upon a napkin laid loosely over the air-passages. The tin cone shown will not disappoint. However the agent may be employed, the principal indication is to have it in proper dilution and combination with atmospheric air; this secured, any mode of inhalation is a proper one. Insensibility, as wisely remarked by Mr. Snow, is not caused so much by giving a dose as by performing a process. Nature, continues this gentleman, supplies but one mixture of diluted oxygen, from which each creature draws as much as it requires; and so, in causing narcotism by inhalation, if a proper mixture of vapor and air be supplied, each patient will gradually inhale the requisite quantity of the former to cause insensibility, according to his size and strength. It is **desirable to vary the proportions of vapor and air**, but rather according to the purpose one has in view, whether medicinal, obstetric, or surgical, than on account of the age or strength of the patient; for the respiratory process bears such a relation to the latter circumstances as to cause each person to draw his own proper dose from a similar atmosphere in a suitable time. There must, however, be enough atmosphere.

Induction of Insensibility varying with Patient.—The induction of insensibility varies with the individual, or rather, it is to be suggested, with classes of individuals. One class will breathe quietly and slowly, until unconsciousness supervenes as if by a natural sleep: persons of this kind are likely to be of the lymphatic temperament. The nerve-sanguine or bilious class are apt to become restive and frightened, and require a great amount

of care and attention, being the most difficult to impress, but of less dangerous import than the former class. The true and full nervous man, while timid and frightened, is yet apt to be impressed by a very few inhalations. There is one question that here arises in regard to an exhibition of timidity. **When a patient becomes excited**, shall the chloroformization go on? Yes, is to be answered, if such exhibition be associated with mental disturbance produced by the agent; for here it is not as the condition previously named, but is rather an hallucination. These patients are to be forced rapidly beyond the state of excitement. Here is the point in which the production of anæsthesia demands skill, courage, and judgment. Over and over again incompetent operators worry poor creatures into most wretched conditions simply by fearing to pass the Rubicon of excitement. If assured that all is right (and such assurance is to be derived from noting closely the circulation), we are to get over this intermediate excitable stage as quickly as possible, and get over it by concentrating the chloroform. Patients laboring under such excitability will, often enough, assure you that they feel that another inhalation will kill them; that it is impossible to breathe; that the heart is laboring under woful depression; with many complaints of like character. Such speeches are mostly to be taken *cum grano salis*; the practitioner is to judge for himself. Danger is, however, at the bedside; let it not be *overlooked*. Chloroform is more treacherous than is Mephistopheles.

Condition of Narcotism.—Before an operation of magnitude is commenced, it behooves a surgeon to assure himself that his patient is in the proper anæsthetic condition. Entire paralysis of the muscles of animal life is commonly received as indicative of such a state,—this being manifested in the lifeless falling of an arm when raised. But this is not strictly reliable, as, to obtund sensation, the posterior column of the spinal cord, as we are aware, is to be affected, while loss of motion implies anæsthesia of the anterior only. So quickly, however, does the action of the agent pass from the one to the other of these parts, that this sign is found to be one most convenient of acceptance.

Three Degrees of Narcotism.—Three degrees of narcotism are described. The first includes all the effects of chloroform that exist while a patient retains a perfect consciousness of where he is and what is occurring. In the second there is no longer correct consciousness; the mental functions are impaired, but not necessarily suspended. In the third there are no longer any voluntary motions.

Snow on Circumstances which influence Effects of Chloroform.—The circumstances which influence or modify the effects of chloroform are thus considered by Mr. Snow, than whom, perhaps, there is no one whose observations have been of a more extended or thorough nature; although it is not to be overlooked that he was so enthusiastic in his direction that perhaps, in some instances at least, his prejudices may have influenced his judgment. The late Professor Gross held similar views. The writer puts it on record that he discountenances the employment of chloroform. He never uses it, save under compulsion, and fears always while he uses. **He never administers it without the conjunction of a prophylactic,**—ether or brandy.

I arrived at the conclusion, says Mr. Snow, after much careful observation, that chloroform might be given with safety and advantage in every case in which the patient requires, and is in a condition to undergo, a surgical operation. And having acted on this conclusion for several years, I have found no reason to change it. It is desirable, however, to pay attention to every circumstance connected with the health and constitution of the patient before exhibiting chloroform, as many of these circumstances influence its effects.

The conclusions arising out of Mr. Snow's experience concerning circum-

stances of exhibition are thus to be epitomized. Those of the writer accord with them.

Age of Patient.—The age of a patient has considerable influence in modifying the effects of chloroform. It acts very favorably on children. These sometimes oppose the inhalation of it so long as they are conscious, but it does not occasion the rigidity and struggling, after unconsciousness, which are sometimes met with in the adult. Anæsthesia is generally induced in children with a less amount of narcotism of the nervous centres than in grown persons.

The effects of chloroform are produced more rapidly, and also subside more quickly, in children than in adults, owing, no doubt, to the speedier breathing and circulation. It often happens, however, that when the insensibility has been kept up for some time, say twenty minutes or half an hour, in a child, it is followed by a natural sleep of a few hours' duration, provided there be no painful wound or other cause to prevent the sleep. It is worthy of remark that none of the accidents from chloroform which have been recorded have occurred to young children.

There is nothing peculiar in the effect of chloroform upon people advanced in years, except that its influence subsides tardily, on account of the slower breathing and circulation.

Strength or Debility.—The comparative strength or debility of a patient has considerable influence on the way in which chloroform acts. Usually the more feeble the person, whether from illness or any other cause, the more quietly does he become insensible; while if he be strong and robust there is very likely to be mental excitement in the second degree of narcotism, and rigidity of the muscles, and probably struggling, in the third degree. Patients in a state of debility resemble children, not only in coming quietly and easily under the influence, but also in the circumstance that the common sensibility is suspended with less narcotism of the nervous centres than is generally required in robust people. Children, and persons in a state of weakness, have usually an acute sensibility which causes them to suffer pain from very slight injuries, but this sensibility is more easily suspended by chloroform than the less acute sensibility of the robust.

Hysterical People.—Patients who are subject to hysteria have sometimes symptoms of the complaint, such as sobbing, crying, or laughing, as soon as consciousness is suspended, or even impaired, by the chloroform; but these symptoms can always be subdued by proceeding with the inhalation.*

In some persons who are subject to hysteria the breathing becomes excessively deep and rapid while inhaling chloroform.† This usually occurs just as the patient is becoming unconscious, but in a few cases even earlier, and the subject is aware of the impulse to breathe in this manner. After this kind of hysterical breathing has lasted a little time, the individual generally rests nearly a minute without breathing at all, after which the respiration is likely to become natural. Chloroform is to be given very

* CHLOROFORM IN HYSTERIA.—Chloroform in hysteria is one of the most valuable medicines of the *Materia Medica*, while, on the contrary, sulphuric ether is most decidedly objectionable to such patients. The writer has treated females afflicted in this way where ether had been used by the pound with no other effect, seemingly, than increasing, intensifying, and prolonging the paroxysm; yet with a very few inhalations of chloroform has had the pleasure of seeing the persons fall into the most natural slumber, and after resting quietly for hours, the sleep prolonged, perhaps, as sometimes has seemed indicated, by occasional repetition of the inhalation, has again and again seen them awake perfectly recovered.

† Mr. Snow, in his paragraph, remarks the supervening of this condition after the first few inhalations, but, according to the writer's experience, it is as uncommon when chloroform is used as it is common in the employment of ether. When, in administering ether, the slightest signs of hysteria are seen either in male or female, control is to be secured by replacing the ether with chloroform.

sparingly during the violent breathing, or else withdrawn altogether for a moment or two.

Condition of Pregnancy.—It is not generally thought that there is anything in this condition objectionable to the use of chloroform.

Menstrual Period.—This time is certainly not to be preferred or selected as an occasion for chloroform exhibition, yet there is nothing at all in it adverse to the administration. The controlling effect of the agent over hysterical symptoms has just been remarked, and such irritability of the system is a peculiarity of the state. Indeed, it is very common that the hysterically-inclined female is compelled to resort to chloroform, particularly in conditions of dysmenorrhœa.

Diseases of the Lungs.—Affections of the lungs may readily cause difficulty and delay in the administration of chloroform, as the vapor is liable to excite coughing when the mucous membrane of the air-passages is irritable. The inconvenience is, however, confined to the time of inhalation, for the cough is generally relieved afterward.

This difficulty, as observed not only by Mr. Snow and Dr. Turnbull, but by nearly all writers on anæsthesia, is found to be almost, if indeed not entirely, obviated by **preceding** the exhibition with a tablespoonful of **thick mucilage of gum acacia**, the patient allowing it to lose itself gradually over the mucous surfaces.

I have given, says Mr. Snow, chloroform for surgical purposes in many cases where phthisis was present, and in several patients who have suffered from hæmoptysis, and have not seen any ill effects from its use. Chloroform is, indeed, often inhaled with advantage to relieve cough in consumption. The instances of chronic bronchitis in which the agent is administered for relief of the condition and for operations are still more numerous.

Disease of the Heart.—The practitioner quoted does not seem timid regarding a weak heart. There is a very general impression, he says, that the use of chloroform is unsafe when disease of the heart exists, more particularly fatty degeneration of that organ. This belief has been encouraged by the circumstance that the affection has been present in a few of both the real and alleged deaths from the agent, and also by the fact that, in the accidents that have really been due to chloroform, the heart has been the organ on which it has exerted its fatal influence. When we come to investigate these cases, however, we shall find reason, he goes on to say, to conclude that the heart has probably been diseased in quite as great a proportion of the patients who have taken chloroform without ill effects as of those who have succumbed under its influence. As regards my own practice, Mr. Snow says, the only case in which death could in any degree be attributed to the chloroform was one in which there was extreme **fatty degeneration** of the heart; but, on the other hand, I have given chloroform in numerous cases without ill effect where the symptoms of this, as well as of other affections, were present in a marked degree. Indeed, I **have never declined to give chloroform** to a patient requiring a surgical operation, whatever might be his condition, as I early arrived at the conclusion that this agent, when carefully administered, causes less disturbance of the heart and circulation than does severe pain. Wherever, he continues, I have had opportunity of seeing an operation performed without chloroform, I have carefully examined the pulse, and, although none of these seen have been of a very severe nature, I have found the circulation to be much more disturbed than it would have been by the agent carefully administered. The pulse, in most of the cases, has been exceedingly frequent during the operation, and in some instances it has intermitted to an unusual extent.

In one case, Mr. Snow says, I had an opportunity of witnessing a similar operation on the same patient, first without chloroform, and afterward under

its influence. In the first, which was lithotrity, I began to feel the pulse just when the patient saw the lithotrite about to be introduced. It was 120 in the minute. As soon as the instrument was in the bladder the pulse increased to 144, and immediately afterward it became uneven, irregular, and intermitting. I could not count more than three or four beats at a time; and occasionally, when the pain seemed greatest, and the man was straining and holding his breath, the pulse was altogether absent for four or five seconds. In order to ascertain whether the loss of beat at the wrist might not depend on the pressure of the muscles of the arms, caused by grasping the table, I applied my ear to the chest, and found that there was **no sound whatever to be heard during the intervals** when the beat was imperceptible. It was evident that the patient held his breath till the right cavities of the heart became so distended as to stop the action of the organ till the respiration returned. The man did not complain or cry out during the operation.

A week afterward the lithotrity was repeated, but on this occasion I administered chloroform. The pulse was 120 in the minute when the patient began to inhale the anæsthetic, but it became slower as he was made unconscious, and it was regular during the operation. It was only toward the end of the performance, when the effect of the agent was allowed to diminish, and when the man began to strain a little, though not yet conscious, that the pulse intermitted slightly, passing over a single beat occasionally. There were none of the long intermissions observed on the former occasion.

It is very evident, he continues, that if the above-mentioned patient had been the subject of any affection of the heart which weakened or embarrassed its action, he would have run a much **greater risk from the pain** of the first operation than from the inhalation of the chloroform in the second one.

In a few of the patients having the **arcus senilis** of the cornea, a weak, intermitting, or irregular pulse, and other signs of fatty degeneration of the heart, there have been a feeling of faintness and a tendency to syncope as the effects of the chloroform were subsiding, especially when the operation had been performed in the **sitting position**; but these symptoms have soon subsided, in all cases I have met with, on placing the patient horizontally, with, or without, the help of a little ammonia to the nostrils.

Criticism on Overconfidence.—The writer has had his own experience in the use of anæsthetics quite equal to that of surgeons at large. He has quoted Mr. Snow in order that such side of the subject have presentation. He here offers another side in resuggesting that the word treachery is synonymous with chloroform. Deaths are reported as occurring from its use of so instantaneous a character that time was scarcely allowed to turn. However imposing and authoritative the testimony favoring the exhibition of chloroform where organic heart derangements of any kind exist, the writer puts in his own word of warning. He considers the agent full of risk.

Recovery from Anæsthesia.—The exhibitions made by patients in recovering from anæsthesia are various. Some come out of the state with a start as if suddenly awakening from sleep, seeming for a few moments to be bewildered. Others are possessed of full consciousness, but are entirely oblivious to the operation that has been performed. Still others, and this is the most desirable result, continue in a gentle sleep which may last for one or several hours. Hysterical laughing or extravagance as to general words and actions characterizes another class. Respiration, in case of ether, and the heart's action, in case of chloroform, continuing regular, no anxiety is to be felt.

Cerebral Diseases.—Affections of the head, accepting this same authority, offer no obstacle to the administration of chloroform. I have given chloroform, says Mr. Snow, to several patients who had suffered previously from an attack of apoplexy; some of them still retained the paralysis re-

sulting from the attack, but the exhibition has not been attended or followed by ill effects in any of the cases.

The following interesting and very instructive case is mentioned in this direction :

The 31st of October was a day appointed by Mr. Fergusson to perform lithotrity on a gentleman seventy-eight years of age, who had a phosphatic calculus in his bladder. He was a patient of Mr. Propert, and Mr. Fergusson had removed a similar calculus by lithotrity, and I had given him chloroform at each of the operations, and it was arranged that he should have it on the present occasion. Mr. Propert informed Mr. Fergusson and myself on our arrival that his patient had, the night before, an attack resembling apoplexy; he had been insensible; the breathing had been stertorous, the pupils dilated, and the face very red and congested. Mr. Propert had caused him to be cupped to fourteen ounces, and had given him twenty grains of calomel in the course of the night, and in the morning he was as usual, and remained so at the time of our visit. We considered the case with his attendant, and, as there were no reasons for postponing the operation, it was determined that the man should inhale the chloroform rather than be subjected to pain. The vapor acted very favorably; he recovered his consciousness a few minutes after the crushing, and expressed himself as feeling quite well.

Chloroform in Insanity and in Delirium Tremens.—Chloroform acts on insane patients just as it does on others; when the effects subside they are in the same state of mind as before. Mr. Snow remarks the suspiciousness of the insane, but gives his experience where teeth have been extracted and other operations performed which it would have been impossible to accomplish in the same individual without resorting to inhalation. The employment of chloroform in the delirium of *mania a potu* has, through the experiments of Dr. Ely McClellan, of the United States Army, been brought into wide notice, and commands much attention, the success of this gentleman being verified by practitioners in every part of the country. Given in *drachm doses, pro re nata*, chloroform seems to break the paroxysm completely, causing the patient to fall into a profound sleep, from which, after eight or ten hours, he awakes, commonly entirely relieved. In these cases the chloroform is to be taken into the stomach, however, not breathed.

This consideration of chloroform may be closed by remarking, as alluded to in the commencement of the chapter, that the agent, if one feel justified in using it, is far to be preferred in oral surgery to ether; a profound impression created by chloroform will not infrequently continue through quite a prolonged operation; or, if it be necessary to renew the inhalation, the desired impression is generally secured with great rapidity. Performances about the mouth, unlike most other surgical services, require to be executed with rapidity; therefore it is a necessity to be as little interfered with as possible: an impression, apparently very profound, made with ether, is apt to be broken in the very first shock of an oral operation. This first step may be of a character starting, in some instances, frightful hemorrhage, and which is to be combated only at the completion of the service. To have a patient pass from control at such moment, and under such circumstances, is sometimes a matter of serious concern. If one has not used chloroform up to this time, and the article be at hand, it is apt to be given the patient in a quite free manner.

Accidents happening with the Skilful.—The author in this chapter has used in many instances the strong authoritative experiences of Mr. Snow. He is not disposed to enter on any dispute as to these experiences; personally, however, he is afraid to use chloroform except in conjunction with ether; and while such fear may not be solidly grounded, yet, as it exists, he cannot do otherwise than give expression to it. At this day it were certainly idle

to deny that many deaths—a great many—have resulted from the use of chloroform; and a large proportion of these accidents have happened in the hands of eminent and skilful men, and where every possible scientific precaution had been taken.

Accidents not Traceable to Overdose of Chloroform.—Again, the accidents have seldom, if ever, been traceable to an overdose of the agent; the deaths have never occurred from narcotism, but from a direct and unforeseen paralysis of the heart. The author has not overlooked the fact that fatal results happening while chloroform was being used might not be owing to the agent. Certainly there are cases enough on record justifying such a conclusion,—cases with which every surgeon must be familiar; but, on the other hand, there are instances of such doubt, or perhaps it is better to say, of such certainty, that one may incline to err on the side of discretion.

Restoration of the Abeyant Circulation.—Treatment of chloroform narcosis relates with restoration of the abeyant circulation. To this end a cloth wrung out in cold or hot water is to be slashed over the chest. Inhalations of ether may be given. The head is to be placed on a lower level than the body. **Artificial respiration** is to be maintained. Tickling the nostril is a favorite means.

Influence of Oil of Turpentine on Chloroform.—In the *Vierteljahresschrift für Gericht. Med.*, Dr. Wachsmuth, of Berlin, makes the important statement that if one-fifth part of oil of turpentine be added to chloroform, the latter can be administered to the fullest anæsthesia without the slightest risk, as the turpentine prevents, by its stimulating properties, the pulmonic paralysis, which he accepts as being the proximate cause of death in fatal chloroform narcosis.

Inverting a Patient.—Apparent death from chloroform has found remedy in turning the patient for a few moments head downward. The author has had occasion to practise this, and it has proved successful; it applies as well to ether syncope; it is known as Nélaton's method.

Stretching the Anal Sphincter.—A case is recorded by Alexander Duke in which a child dying from chloroform collapse was restored, after failure of other means, by inserting a finger into the anus and forcibly drawing upon the part.

Artificial Respiration.—Artificial respiration, continued for from half to a full hour, is on record as proving restorative.

Use of Nitrite of Amyl.—Nitrite of amyl, ten drops poured on a cloth and applied to the nostril, is an antidote.

Strychnine.—From the thirtieth to the fortieth of a grain dissolved in ten drops of warm water and injected subcutaneously is among the most reliable of the modes of resuscitation.

Digitalis.—This medicine finds recommendation. If the patient can swallow, pour down the throat fifteen to twenty drops of the tincture. Digitalis acts on the inhibitory nerves of the heart, thus antidoting paralysis of the organ. (See succeeding pages.)

Pulling Forward the Tongue, and other Means.—Look to the tongue; if this be fallen back pull it forward. Give fresh air. Fan the patient. Use smart strokes of a battery. Dash cold water over the face. Rub briskly the extremities. Blow in the ear. Insert a lump of ice in the rectum. (See *Possible Accidents*.)

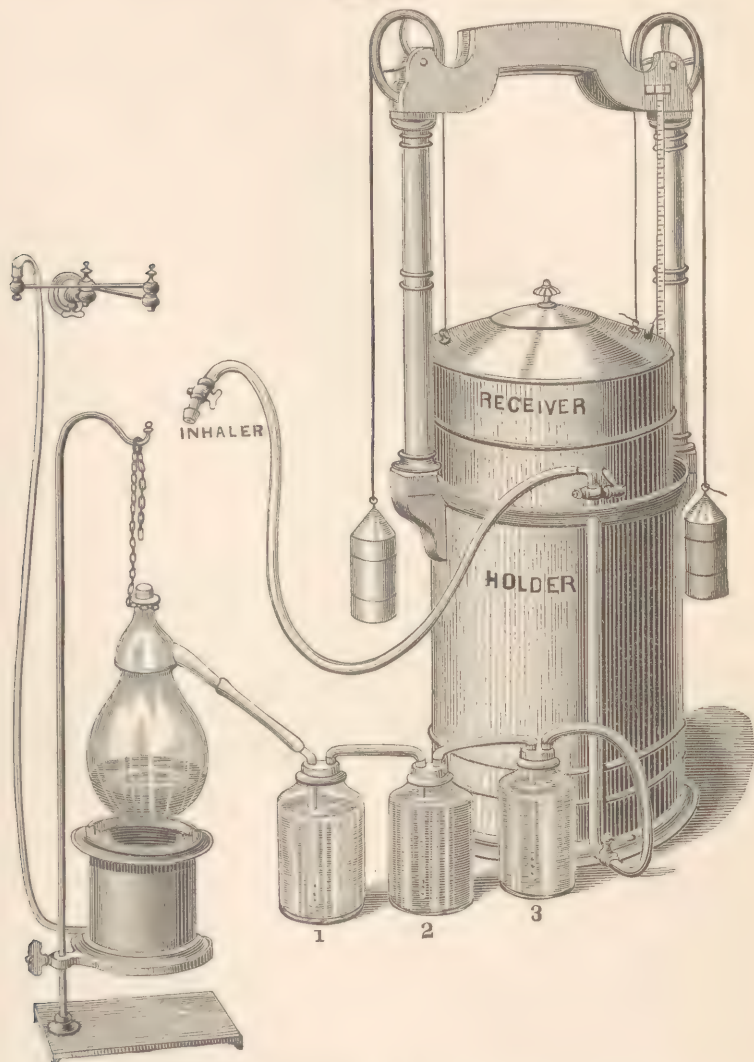
NITROUS OXIDE GAS.

The frequency with which this agent is now used, and the immunity from accident endorsing its employment, have begotten acquaintance with and confidence in it on the part of the people at large. Application of it is with minor and quickly-performed operations. Dentistry proper, as it relates to tooth extraction, is particularly served by it.

History.—Nitrous oxide gas owes its discovery to Priestley, 1776. Credit for its use as a pain-obtunding agent is due to both Sir Humphry Davy and Dr. Horace Wells; to the latter particularly.

Manner of Preparation.—The gas is secured simply by boiling nitrate of ammonia and collecting the vapor evolved in the process.

FIG. 945.



Apparatus used.—Fig. 945 shows a nitrous-oxide-gas apparatus. It consists, as seen, of a stove and retort, three bottles connected by means of pipes and tubing, and a holder and receiver.

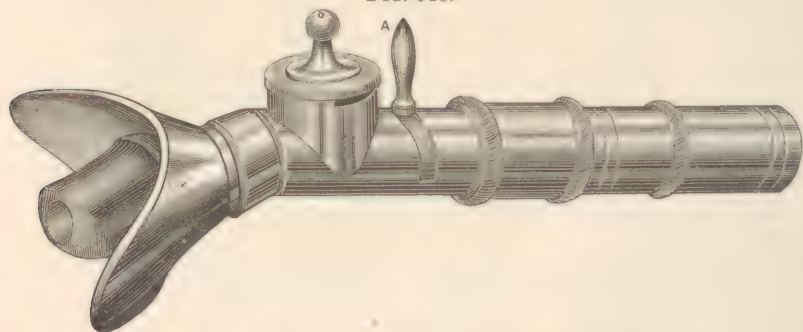
To make the gas an operator provides himself with a quantity of pure nitrate of ammonia. This he **tests** by a procedure as follows: A teaspoonful is placed in half a goblet of distilled water. If admixtures containing chlorine be present the fluid will be rendered milky; if, on the contrary, the salt be pure the water will remain unchanged. Being found unadulterated, the required quantity—measured by the amount of gas needed,

one pound to each thirty gallons—is placed in the retort,* and heat applied through a sand-holder in which the retort rests, until the fusing-point be attained, 250° Fahrenheit. The salt melted, heat is to be increased to the boiling-point, 460° Fahrenheit. If now the gas be disengaged and commences to pass over with freedom, the temperature is to be maintained, otherwise it is to be advanced, the maximum being 482° Fahrenheit. Heat higher than this is productive of a poisonous element.

Washing.—The bottles employed are for the purpose of cleansing, or washing, the gas. Bottle 1 is furnished with a pipe having a hole-riddled terminus, the external end being associated with the retort by medium of rubber tubing; it may or may not contain a little water,—never enough, however, to be in contact with the tube. The office of this first bottle is simply to catch the drip. Bottle 2 is partly filled with water: besides that fluid it commonly has put into it three or four ounces of sulphate of iron or copperas. Bottle 3 is to have a stick of caustic potash placed in it, this as a guard against the possibility of chlorine being present. The contents of the wash-bottles are to be renewed after each running. **Before starting the distillation** it is desirable to prove the existence of communication between retort and receiver. To do this it is only necessary to blow in the retort end of the connecting tubing; the passage being found unobstructed, the water in the middle and third bottles is made to bubble.

Collecting.—To collect and preserve the gas implies a receiver. The one shown in the cut is highly commended by users of it. Connected with bottle 3 a tube, having a stop-cock, is seen. This conductor relates with the cylinder at a point above the surface of water with which the fixed portion, or holder, is filled. Forced through this pipe the gas enters the receptacle, the weighted and balanced receiver accommodating the collection. It is now ready for use.†

FIG. 946.



Dispensing.—This is by means of the outlet marked inhaler. A rubber bag receiving the gas, it may be disconnected and carried anywhere. To administer the agent, a mouth-piece (Fig. 946) is associated with the contents of the bag by means of a spigoted tube.

Liquefied Nitrous Oxide.—Nitrous oxide gas subjected to extreme cold and pressure is to be condensed, in strong iron cylinders, to the form of a liquid. Fig. 947 shows such a cylinder in the shape of a not unsightly piece of office furniture. One of these, holding one hundred gallons of the gas, weighs just ten pounds. With paper wrapped about it one would carry this shell in his hand without attracting a passing glance. The surgeon's case, a package containing the liquid and conveniences for exhibiting it, is a most handy, economical, and convenient arrangement for the use of general practitioners.

* The fused or granulated salt is to be preferred.

† See U. S. Dispensatory, 17th ed., for other details as to preparation, etc.

Fresh Gas Better than Old.—Fresh gas is to be accepted as being better than old. Twenty days is esteemed by many the maximum time that the agent is to be allowed to stand over water.

FIG. 947.



Administration.—Nitrous oxide gas is to be given to the exclusion of air. Bearded men require to this end the application of a hood. No condition or idiosyncrasy absolutely contraindicative of the use of the agent is admitted.

Interruptions to Exhibition.—Spasms of the glottis and syncope are the commonest of the interruptions. In both cases immediate attention is required to the tongue; the organ to be seized with a dry napkin and drawn forward. In spasm, the placing of the tongue, combined with a few inhalations of air, is sufficient for relief. In syncope, the patient is put in a reclining position; fresh air is freely admitted; water is dashed against the face; smelling salts or ammonia fortior is applied to the nose; the ear is blown into or the nostril tickled.

Conditions demanding Caution.—Conditions demanding caution are plethora, hypertrophy, fatty degeneration, and valvular obstruction of the heart, temporary or permanent systemic depression, as existing, the first, in the over-fatigued, the second, in drunkards.

Action of Nitrous Oxide.—While the agents previously described relax the muscular system, nitrous oxide gas stiffens it. Hence the necessity for a prop placed between the teeth as a preliminary to inspiration. Respired in association with a modicum of air the agent produces exhilaration; received absolutely pure, such state of excitement is commonly too quickly

passed to be noticeable; particularly is this the case where complete *rappor*t exists between patient and operator. Insensibility is quickly induced and as quickly passes away. Judgment of the effect of the gas is derived from observing the mucous surfaces. Danger lies with venous congestion.

Bonwill's Method of Rapid Breathing in Connection with Use of Nitrous Oxide.—Referring to reliable experiments made in Professor Botkin's laboratory, at St. Petersburg,—see foot-note,—it seems to be a fair inference that danger lying with insufficient oxidation of the blood as related with the use of nitrous oxide gas might be in part, if indeed not wholly, antagonized by preceding the inhalation with rapid breathing, as recommended by Dr. Bonwill. (See a succeeding paragraph.)*

ETHYL BROMIDE.

A process employed by Dr. Lawrence Wolff to secure this agent is as follows: Twenty-four ounces of potassii bromidum, coarsely powdered, are conjoined with a mixture of sixty-four of sulphuric acid and thirty-two of water. After cooling, sixteen fluidounces of alcohol (95 per cent.) are added, the whole placed in a large flask contained in a sand-bath and connected with a Liebig's condenser. The temperature is now raised to about 200° Fahrenheit and maintained thereabout until reaction shall have ceased, and the ethyl, which has been gathering rapidly in a receiver, shall no longer come over. To know of this, about an ounce of water is put in the receiver before commencing the operation. The evolution has stopped when no further sinking to the under surface of the water is observed. The ethyl bromide so obtained will amount to twenty ounces, and is to be shaken with a solution of potassium bicarbonate, subsequently washed with water, and purified by redistillation.

Hydrobromic Ether.—Hydrobromic ether, as ethyl bromide is frequently termed, is employed in surgery by many, professedly with much satisfaction. The occurrence of several accidents has, however, somewhat modified the estimate of its safety, and induced a spirit of caution as to its acceptance. This anæsthetic is a colorless liquid possessed of an agreeable odor and pungent taste. It mixes perfectly in all proportions with ether, but sparingly with water. The action of the agent, from an anæsthetic stand-point, is even more quickly exerted than is that of chloroform. The manner of its use is the same as for ether, a sponge, napkin, or inhaler being

* From a series of experiments made in Professor Botkin's laboratory in St. Petersburg, Dr. S. Klikowitsch (*Virchow's Archiv*, xliv. 2) draws the following conclusions:

1. Nitrous oxide gas is incapable of supporting respiration in animals and plants, and, like other indifferent gases, leads to death from asphyxia. The asphyxia produced by this gas, however, presents points of contrast to the asphyxia produced by other means.

2. Nitrous oxide gas produces no chemical or morphological changes in the blood of animals, but is dissolved in it and again eliminated, according to physical laws, without apparently being broken up into nitrogen and oxygen.

3. Anæsthesia with laughing gas is so closely associated with insufficient oxidation of the blood that it cannot be regarded as absolutely without danger, especially in diseases of the heart, lungs, or blood-vessels.

4. The association of laughing gas with twenty per cent. of oxygen completely removes the possibility of asphyxia, and produces a number of results capable of therapeutic application.

5. Under the influence of the mixture of laughing gas and twenty per cent. of oxygen, in the majority of healthy subjects, the heart's pulsations are increased, the pulse-wave diminished, and the respiratory movements decreased in number and increased in depth; these effects pass off in from three to five minutes.

6. In six cases of weak heart action the above gaseous mixture produced no unfavorable results; on the other hand, the pulse was decreased in frequency and increased in strength. These effects lasted from one to two hours.

7. In cases of disturbed respiratory innervation the mixture of laughing gas and oxygen regulated the respiratory rhythm and rapidly removed the subjective and objective signs of insufficient oxidation of the blood.

employed. Recovery is more rapid than from the two agents just named. According to experiments by Dr. Laurence Turnbull, to whom the profession stands indebted for a knowledge of the anæsthetic quality of the preparation, the shortest time required to place a patient under its influence is thirty seconds; the longest, five minutes; average, ninety seconds. In the experiments, the smallest quantity used was that taken into the lungs by two inhalations from a sprinkled handkerchief; the largest was two ounces. Out of twenty-one cases, sickness of stomach, with vomiting, occurred in three, hysterical excitement in two, prostration in one. Professor H. I. Dorr warns against a quietude succeeding much excitement. It is in no sense, he says, that we are to accept it as analogous to similar quietude attendant on the use of ether; it is here significant of a character of prostration found so frequently where chloroform is used, and resort to restorative means is to be immediate; such means being the same as employed for chloroform collapse.

Bonwill's Method of Rapid Breathing.—An anæsthetic effect, as has been shown by Dr. W. G. A. Bonwill, is produced when rapid and full breathing is indulged in for a few minutes. What may prove the result of greater familiarity with the means the writer is not prepared to say. That a condition is produced which allows of puncture being painlessly made he knows from observation. A feature undoubtedly lying in the practice is the diminished quantity of an ordinary anæsthetic required where this process has preceded, and is continued, with the exhibition. A danger connected with the performance seems, to the experiments and experience of the writer, to lie in the direction of venous congestion of the brain,—a conclusion to which exception, however, is taken by physiologists whose opinions worthily command respect. Greater familiarity, and wider experimentation, with the means may demonstrate the existence in it of a boon not surpassed by the other great discoveries in anæsthesia.

Medicines used by Hypodermatic Injection.—"Gemischte narkose" (mixed narcosis) is a term introduced by Thiersch, of Leipsic, to express a relation of means by which insensibility to pain is secured without entire abolition of consciousness. The means consists in the hypodermatic employment of morphia by an anticipation of some five minutes of chloroformization. This manner, while most recommendable, is yet not justly to be credited to the German surgeon; the author has been familiar with it assuredly for the last twenty years, certainly wrote about it in connection with jaw operations quite that long ago. Advantage residing in the practice is that a semi-consciousness may be maintained which insures against the passage of blood into the larynx at the same time that it serves as a prophylactic to shock.

Sulphate of morphia used in conjunction with sulphate of atropia constitutes an admirable injection. The dose will vary from the eighth to a half grain of the first, and from the one-hundredth to the seventieth of a grain of the second. To prepare the combination for use it is to be mixed with from seven to ten drops of pure water. The spoon containing the solution is to be held over a flame for a single moment that a blood-heat of the fluid be secured.

Chloroform, subcutaneously injected, is an excellent obtunder. In sciatica, ten drops, thrown deep among the gluteal muscles, is efficacious in breaking up an attack. The remedy and manner of use are indicated in obscure neuralgiæ generally.

STUDIES.

POSSIBLE ACCIDENTS IN RELATION WITH THE USE OF ANÆSTHETIC AGENTS.

Conditions of apnœa and asphyxia supervene at times to an alarming and possibly fatal extent. The first relates with the use of ether, and implies

either nervous spasm or affection of the respiratory centres; the second, with chloroform, and indicates paralysis of the heart.

Apnœa.—This is a primitive word signifying “not to breathe;” the substantive is *πνέω*, breathing, or to breathe. When the condition supervenes in connection with the use of an anæsthetic agent, and precedes diminution of the heart’s action, it means, as suggested, spasm; otherwise it implies anæsthesia of the medulla oblongata. That it **may mean clonic spasm** unattended by any twisting or change on the part of a patient is known to the writer out of personal experience. There comes a sudden constriction of the chest-walls as though an incaseement of iron had suddenly been thrown about them. To breathe through rib movement is impossible, while so little motion remains with the diaphragm as to impress the sufferer, if he be conscious, that death is close at hand. Where the apnœa resides with anæsthesia of the medulla the occurrence is comparatively gradual. As a rule, much of the agent has been inspired and the stages preceding affection of this part have been passed one by one and should have been observed. The medulla being approached, the breathing becomes stertorous, or it may be, if the patient is not very vital, that it simply diminishes as to force and extent, until, if the condition be not appreciated, cessation results. Breathing being one with oxygenation and decarbonization of the blood, it is to be appreciated that ether **given after a manner that excludes air** is necessarily dangerous. Ether is always to be passed into the lungs in conjunction with a volume of atmospheric air. When, during an ether exhibition, the patient froth unduly at the mouth and the lips turn toward a blue and the face a dusky brown, danger is near and the administration is to stop immediately.

Asphyxia.—This word is another of primitive significance, meaning “not to beat;” its substantive is *σφύζω*, beating, or to beat. When, through the use of chloroform, the heart has been paralyzed, asphyxia precedes apnœa. In affection of the heart through use of this anæsthetic agent **there is always momentary warning** in a dead-blue color or shade to be observed upon the lip. If this sign be unobserved or unheeded death will surely follow closely. **This sign always precedes the result.** A chloroformist of experience never has his eye away from the lip while performing his office. A surgeon who is to operate in a case is not to conduct the anæsthesia if chloroform be the agent used. There is a reverse side as to the use of chloroform,—a side where danger seems to lie, not with over- but with under-use of the agent; thus, as maintained by Dr. Brunton, if a patient be not thoroughly under the influence of chloroform, irritation of the trifacial nerve is attended with the result of slowing and finally stopping the heart’s action through its association with the pneumogastric nerve. Another danger lying with chloroform is in the direction of what may be called its cumulative effect; danger, as suggested by Dr. Turnbull, lies with increase in the number of carbon atoms, so that while wood-spirit (methyl alcohol), with but a single atom of carbon, is transient and slight in its effects, those of fusel oil (pentyl alcohol), which has five atoms of carbon, are prolonged and severe.

Minor Associations; Singultus.—Singultus, or hiccough, succeeds, not infrequently, the administration of the anæsthetics, and while, as a rule, comparatively quickly passing away of itself, is yet, at times, found troublesome to an extent that endangers the life of a patient. The condition lies with convulsive motion of the diaphragm and is of nervous expression. It may occur in the case of any person, but has its chief relation with the hysterically inclined.

Treatment lies in the use of antispasmodics. Sweet spirits of nitre given in teaspoonful doses diluted with a wineglass of water is a good remedy; tincture of belladonna, ten drops, in water, is a means; morphine sulphas, in quarter-grain doses, injected hypodermatically, is a favorite cure; a home

remedy known familiarly consists in taking ten swallows of water without intermediate breathing. Strapping the waist tightly often affords relief where internal remedies fail. Causing mental shock through a quick exclamation is a remedy. Asafœtida, made into one-grain pills, and given every two hours, is highly recommended. Other medicines used in the directions are musk, mustard, codeine, black coffee, sugar. A warm mush poultice made thick and laid upon the region of the diaphragm is effective.

Fever and Temperature after Anæsthesia.—A chapter lacking reference to the depressing heat of body, and a general febrile disturbance apt to follow an anæsthetic exhibition, would certainly be inexcusably incomplete. The two states are phenomenally identical with the similar conditions met with in typhoid fever; modified, however, as to degree. Here restoration lies with doses of Seidlitz powders repeated until a full laxative effect is secured. The author urges the advisability of a free use of the Seidlitz powders in every case; to be given on the second or third day. Anæsthesia by ether is attended with constipation.

ETHER AND CHLOROFORM COMPARED.

Ether being a stimulant of the circulation and chloroform a depressant, it follows necessarily that the two have distinctive places; these places to be allotted them out of understanding and appreciation of physical conditions.

Children and the Aged.—Because of vigor lying with the circulation of children and the converse of this as to the aged, chloroform is comparatively a safe agent with the former, and ether with the latter.

Organic Diseases and Chloroform.—S. F., thirty years of age, who for some years had been a familiar character upon the streets, died at the Medico-Chirurgical Hospital while under the influence of chloroform which he had taken preparatory to a minor surgical operation. Every effort known to science was made to resuscitate him as soon as it was discovered that he was sinking. Dr. Formad, the coroner's physician, found in his post-mortem that the man had been suffering from liver and kidney troubles, and also from fatty degeneration of the heart.

Sex.—Sanam and Turnbull find their observations agree as to the greater frequency of death in case of the male. In a record of ninety-nine deaths, seventy were men and twenty-nine women.

Quantity of Chloroform employed.—In cases collected by Professor Turnbull, and recorded in his book, one person died after inhaling but a very few drops, a second after fifteen to twenty drops had been used, a third had inspired forty drops. In eight cases death followed the inhalation of a teaspoonful of the fluid. Twelve died from the use of two teaspoonsful. In other cases the amount used had varied from half an ounce to a full one. Erichsen, who inclines to believe that the rate of mortality has increased since the introduction of anæsthetics into surgical practice, attributes the most dangerous condition to an overloading of the blood by urea as resultant of renal disease. He advises that close observation be made of the state of the kidneys. He is in accord with the writer in recognizing that surgical performances do not terminate as readily and happily when done under chloroform narcosis as under ether or without either.*

Stenosis, Hypertrophy, Dilatation.—Ether being a stimulant of the circulation, its use is to be preceded in cases of stenosis and hypertrophy by a dose of five drops of tincture of *veratrum viride*; the same applies to fatty degeneration of the heart, except it be the case that the force of beat reveals itself to auscultation as being sufficiently low not to be disturbed by the exhilaration. The practitioner, cognizant of the state of a heart in the

* See Turnbull on Artificial Anæsthesia.

conditions named, will readily enough appreciate the possibility of rupture when the organ is aroused to excessive action. The existence of the *arcus senilis* is significant of atheromatous arteries and ruptures. (See *Medical Diagnosis*.)

Emphysema and Ether.—The pulmonary return circulation being dependent, in part, on the diminution of the lungs in the expiratory act, it appears that congestion is a not impossible result of excessive systolic action on the part of a right ventricle. Veratrum or aconite applies here.

Stenosis, Hypertrophy, Dilatation, and Chloroform.—In the use of chloroform in these conditions, heart-failure results as the direct effect of the agent.

Emphysema and Chloroform.—Here congestion of the lung may exist in inability of the pulmonic veins to return the blood to the left auricle, the left ventricle being unable to properly and timely empty itself.

COMBATING DANGEROUS SYMPTOMS.

Ether.—So long as a person who may be taking ether inhales quietly or without effort,—that is, without evidence of dyspnea,—no anxiety is to be felt; the criterion of condition is **the respiration, not the pulse**. Such manner of breathing changing to the sighing respiration, attention is immediately to be given it. As a rule, the indication rests with withholding the agent for a few moments. This failing, effort is to be made to arouse the patient,—a matter commonly easily effected by a few drops of water sprinkled upon the face. Ammonia may be held to the nostril; atropia, the $\frac{1}{100}$ of a grain dissolved in ten drops of water, or whiskey, to the extent of from ten to twenty drops undiluted, may be hypodermatically injected. Galvanism is a favorite means: the positive pole is to be applied to the back of the neck and the negative to the centre of the diaphragm; the current is to intermit. A method known as Hereopath's places the positive pole at the nostrils. Inflation is a resource. A strong person, after exhausting his own lungs of the residual air, and taking in a fresh supply, catches hold of the nose of the patient and, while compressing this, forces a volume of air through the mouth into the lungs. Expiration is made to follow by means of pressure made upon the sides of the chest. These acts are repeated some twenty-five times to the minute, being continued until the patient recovers or is dead. Attention is always to be directed to the tongue to see that it has not fallen back.* **Collapse from shock** is always to have grave consideration. The confidence of a patient is the greatest assurance in this direction. While a person is passing from consciousness to unconsciousness, the hand of the operator is always to rest soothingly upon the forehead and words of cheer are to be spoken in the ear.

Chloroform.—Nélaton's method of **inversion** is most reliable. This method lifts the person by his heels and holds him for a moment or two head downward. This failing, there is no resort except to what are known as the "ready methods" of Silvester or Marshall Hall.

Strychnia.—See a previous page.

Silvester's Method.—The patient is turned upon his back and a roll of clothing or other convenient article is placed under his shoulders. The surgeon, standing over the person's head, seizes the elbows and slowly lifts them above and to either side of the face until he can make them touch each other. Next, they are carried down against the chest, which they are made firmly to compress. The movement is to correspond more or less closely with the ordinary acts of respiration, being neither too fast nor too slow. This plan is said to be capable of displacing from forty to fifty cubic

* Dr. Howard, of London, claims that THE BEST WAY TO RAISE THE EPIGLOTTIS is not by pulling the tongue forward, but by extending the head and neck.—TURNBULL.

inches of air at each movement. Figs. 948 and 949 exhibit the positions of patient and surgeon and the process.

FIG. 948.



Silvester's method of artificial respiration. First motion.

FIG. 949.



Silvester's method of artificial respiration. Second motion.

Marshall Hall's Method.—This method reverses somewhat the manner of Silvester. The patient is placed upon his chest, his head being supported by his own right arm, which is flexed so as to come under the forehead. This position allows the tongue to fall forward. A roll is now placed so as to occupy the position of the lower part of the sternum and the patient is rolled back and forth from front to side. This plan, while excellent in the case of a person lifted from the water, with surcharged lungs, compares in no way with the Silvester method in anæsthetic resuscitation.

Howard's Method.—This consists in laying a patient upon his breast,

with a support under both chest and abdomen, and making pressure upon the back. This, which is the first position, is used in cases of drowning. The portion of the method that applies to anæsthetic resuscitation is found in turning the person upon his back, a roll being placed beneath, and the lifting of the arms by an assistant, after the Silvester method, while the surgeon, being in front and below, compresses the chest with his hands.

1.
ALCOHOL.

2.
CHLOROFORM.

3.
ETHER.

The mixture familiarly known as 1, 2, 3, made up of alcohol, chloroform, and ether, in the proportions of one part of the first, two of the second, and three of the third, is coming into favor. The student, accepted as now being familiar with the qualities and action of the three agents, is able to appreciate the virtue of the combination. The depressing effect of the chloroform is inferred to be **antagonized** by the stimulating action of the ether, while, secondarily, an antagonism existing between the alcohol and chloroform as to a not uncommon cumulative influence associated with the use of the latter, assumes the secondary indication as being fully met. The commendation is not, however, to be without qualification as to possible idiosyncrasies; nor is there to be left unconsidered that speedy volatilization of the ether which quickly excludes it from the mixture, while, on the other hand, slow volatilization of the alcohol shall not serve to combat the depressing effect of chloroform. The antitheses are given in order that they shall not be out of mind.

CHAPTER LXXVI.

INFLAMMATION.

THE author adds to the volume a chapter on the subject of inflammation, —a chapter which is to find apology for appearance in a work of the present character in consideration of being addressed solely to students, and in further consideration of the importance of the theme. The thesis is written in the most simple words at the author's command, and after a manner aiming to be demonstrative; intention being to present its topics in a way which relates them with every-day practice. An analyzer starts on the study of inflammation properly only when he has arrived at recognition of the fact that it is **the very corner-stone** of that building which is expressive of the full meaning of a physician's life. Without knowledge of the subject of inflammation no practitioner can be successful. Possessed of such knowledge, obscurity converts itself into simplicity.

DEFINITION OF INFLAMMATION.

By inflammation, as the term is commonly and truly defined, is meant a condition of a part where the circulation of the blood is in excess, and where, as the result of such excess, there is modification of the physiological, or healthy, state, this having associated with it the phenomenal expressions of redness, heat, pain, and swelling.

CAUSE OF INFLAMMATION.

The cause of inflammation lies with disturbance resultant of the presence of an irritant of either local or systemic import. The condition is to be understood as an effort made by nature to eliminate, or get clear of, an agent of offence.

PERVERSION OF CIRCULATION.

While there is never an inflammation where there is no perversion of the circulation, there may be a perversion of circulation where there is no inflammation.

DEFINITION OF PERVERSION.

By perversion of the circulation is implied derangement as to that harmonious distribution of blood to the organism at large, through which harmony every individual part has its proper share, and has no more than this share.

EXAMPLES IN PERVERSION.

A philosophical onlook at the subject of inflammation considers it never otherwise than from the aspect of perversion of the circulation. If start be made with recognizing and accepting a pulse beating seventy times a minute as indicative of a natural circulation, it follows that a pulse beating one hundred and forty times to the minute is indicative of an unnatural circulation; it follows, as well, that a pulse beating seventy-one times to the minute is a circulation out of equilibrium to the extent of one beat.

A leg that may be partly frozen, the part being, not red, heated, painful, nor swollen, but white, cold, numb, and contracted, is in a state of perverted circulation, but is not in a state of inflammation. On the other hand, the leg being not frozen, but surcharged with blood, its parts being red, heated,

painful, and swollen, is in a condition of inflammation, while it is necessarily at the same time in a state of perverted circulation.

STUDY OF INFLAMMATION.

Study of inflammation is seen to be one with study of perversion of circulation. In any and every case of perversion of the circulation there is disturbance of the equilibrium. It follows, *per se*, that treatment of disturbance is one with effort to restore equilibrium. A student is not wisely to commence by perplexing himself with inquiries into the refinement of this and that sign related with conditions described as vascular excitement, active congestion, and stagnation; his primary and immediate concern is with the equilibrium of the circulation. It is not difficult to count a pulse nor to say of a part, it is over-hot or it is over-cold. Able thus to count, and say, it demands no special effort to conclude that a discovered disturbance of equilibrium lies with some cause. Existence of cause being accepted, a conclusion naturally follows that restoration of equilibrium lies with discovery and removal of cause.

These few and simple principles accepted, and thoroughly understood, advance is to be made toward the aspect of perversion of the circulation which, because of conditions and signs associated with it, is called inflammation.

Inflammation caused by Presence of an Irritant.—Inflammation never exists but by reason of the presence of an irritant.

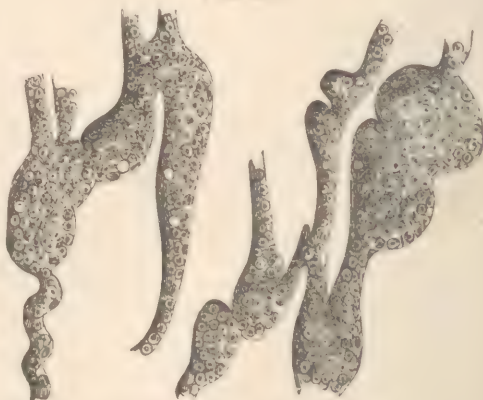
By an irritant is meant anything that worries. Examples of irritants are to be instanced in referring to a splinter pricking the finger, to an exposed tooth-pulp fretted by crumbs or other foreign particles coming in contact with it, to a broken jaw, to a burn, to a ball shot into the flesh, to virus mingled with the circulation; in short, to anything of whatever nature that after any form or any method interferes with the natural condition of a part or of parts.

Appreciation of Irritants.—A splinter in the finger is to be seen, not unlikely, by the unassisted eye. A ball in the flesh is commonly to be located by the touch of a probe. Irritants, on the other hand,

FIG. 950.



FIG. 951.

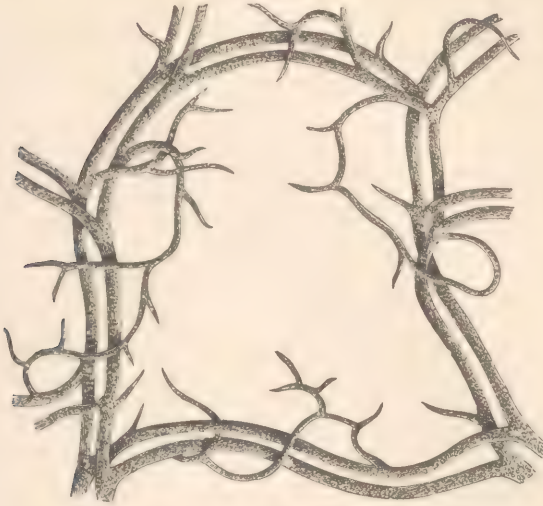


Capillaries enlarged and made varicose from blood engorgement in inflammation.

may be of a meaning, and be involved in an obscurity, that the widest examination to be made, in the light of modern science, fails to get comprehension of them.

Result of Presence of Irritant.—An irritant not removed by being picked or lifted away, or by being antagonized by means of medicine, or

FIG. 952.



Uninflamed wing of a bat.

FIG. 953.



Inflamed wing of a bat.

after other required fashion, is always attempted to be thrown off by nature, and it is the processes of this combat which medical science denominates inflammation.

Local and General Disturbance.—An irritant of strictly local signification arouses local phenomena, while one of general import, as, for example, the virus of syphilis, is seen to be expressive of disturbance throughout the system at large.

Inflammatory Effort.—Wherever and whatever the irritant, nature makes an effort to rid herself of it. Inflammation is one with this effort. Because of such fact inflammation is to be looked on not as a means of hurt,

but of cure. Local inflammation differs nothing in principle from general inflammation. In both there is perversion of harmony in the circulation, both aim to circumvent an offending agent, both show an excitement in the circulatory fluid expressive of aggressive attack on something.

Illustrative Demonstration.—To understand, practically, the meaning of inflammation, the student will consider that he watches with the writer a case possessed of purely local signification. First, it is seen that an agent of offence has fixed itself in the flesh. Let us assume this agent to be a lead ball. No sooner has such an agent intruded than the sensorium, having gained cognizance of the fact, calls on the circulatory system for defence. This system inaugurates an inflammatory attack; that is to say, it takes on itself the office of isolating the ball from surrounding parts by pouring around it a mass of lymph. This lymph is an ingredient, or component, of the blood. It would not be at all amiss to liken it to the white of eggs. It is first a thin fluid, but later coagulates and becomes hard. In its solidification it compresses all blood-vessels which it envelops, thus cutting off nutrition from the parts infiltrated. These parts, dying, slough away, and carry with them the offending agent in a stream of pus significant of the death. (Fig. 954.)

FIG. 954.

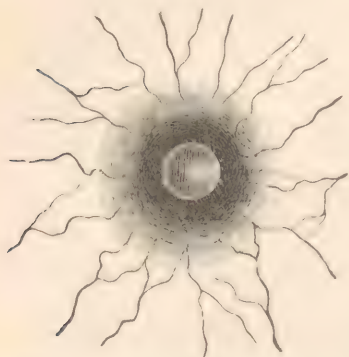


Diagram showing process of circumvallation. The centre shows the foreign body. The lines represent vessels. Circumscribing the irritant, compressing the arteries, and shading dimly away is the lymph.

so filled that circulation can no longer go on (**stagnation**), and that still later out of the stagnation has come the death of the part (**suppuration**).

It is seen that by the term suppuration is meant simply the breaking down of tissue by reason of absence of nutrition, and that such breaking down implies a lake, greater or less in extent, of pus (suppuration and pus being verb and noun), which pus is a means to float an offence away; a common boil is illustrative. A boil exists by reason of some particle that, to be gotten rid of, must be circumvallated and finally floated off. (See diagram.)

Repair is an inflammatory act. The meaning of this is to resupply a part lost in the pus lake. It means simply that such lymph as remains begins to organize, explanation of this existing in the fact that it is beyond that line of compression from which the circulation was cut off. Organization of lymph is vitalization; granulation after granulation springs out, until finally the destroyed part is renewed. The whole performance, as must be appreciated, is expressive of healthy effort, and is not to be interfered with, except for reasons. (See diagram, which shows the expression of circumvallation.)

Inflammation of Systemic Import.—Inflammation of systemic import is illustrated in what is known as "taking cold." An individual exposes the whole or part of the superficies of his body to the action of a cold atmosphere. Cold contracts the capillaries of the skin. As a result of the contraction blood is driven from without inward. Here is interference with equilibrium. There is too much blood among the viscera, too little with the integuments. The derangement implies perversion of the circulation. The perversion of

the circulation is here inflammation. A man who has a cold is, in a sense, in a state of inflammation.

Systemic Irritants.—A third and last illustration is found in considering irritants which mingle with the blood at large, proving a source of offence that shows perversion at many points. To express this most simply we are justly to accept that emboli, significant of a vice, are caught at varying localities, and that the perversions seen at these points are expressive of the phenomena of attempted circumvallation and expulsion. Syphilis stands as a prominent representative of the blood vices.

Appreciating the **meaning of inflammation**, it is understood that whenever the condition is met with in practice a primary question relates with purpose and intention. In the case of a ball, not to be removed otherwise than through natural effort, it is assuredly desirable **not to antagonize**, but to forward and assist nature's means. It is, however, to be considered that circumstances alter cases, and that while, on principle, the ball should be floated away, yet because of relation of a part with vital organs, it may be a necessity to limit the action of disturbance all that is possible, or even, indeed, to abort it altogether.

In perversion of the circulation arising out of **taking cold**, it is always an indication to remedy the derangement as speedily as possible.

In perversions existing by reason of presence of irritating agencies in the blood, treatment is to be as immediate as may be. (See *Cure of Syphilis*.)

LOCAL TREATMENT OF INFLAMMATION.

Inflammation meaning disturbance of equilibrium in the circulation, it follows that to restore equilibrium is to resolve inflammation.

Whatever means tend to **restore a lost equilibrium** in the circulation is the proper and scientific treatment of inflammation.

Primary Indication.—First, an inflammation being understood never to exist but in the presence of an irritant, attention to the irritant is a primary indication. A splinter in the flesh is to be lifted away if possible, a ball or a diseased tooth is to be extracted, a broken jaw is to be set and quieted, a virus of specific nature is to be antagonized by specific remedies, influences of cold are to be corrected by repairing broken windows or assuming protective clothing.

An irritant removed, it is commonly the case that **inflammation cures itself**; that is to say, the cause of disturbance in equilibrium being away, equilibrium comes back.

Secondary Indication.—When, upon the removal of an irritant, an inflammation does not cure itself, or when reason exists for modifying or aborting an inflammation, means are at once to be employed which tend to disgorge over-full parts, restoring the excess to parts under-full.

Over-full parts are in a state of distention. They are so because the office of contractility has been put in abeyance by reason of the unnatural afflux of blood. To relieve this distention implies simply removal of the cause. The cause away, the vessels regain of themselves their normal calibre, accommodating consequently only that amount of blood natural to the circulation of the part. The amount of blood circulating in a part being normal to such part, it follows that no inflammation is present; if it existed it has been resolved.

Getting Blood away from a Part.—Great variety in means and manner relates as regard is had to getting blood away from a region. If too much blood exist in a part above the lower limbs, a plan is to immerse feet and ankles in warm water; warm water relaxes. Feet placed in warm water are found quickly to grow red, to become engorged; really to assume the inflammatory condition. The excess of blood called to the part as the result of the relaxation invites from the seat of primary congestion such excess as

has in it the meaning of the distention. Relieved of the distention the part recovers its contractility, and is thus found cured. The feet, by reason of being in a condition of perfect health, are seen to be able to take care of themselves, and to drive the excess of blood from the capillaries, the process of self-relief commencing quickly after the removal of the irritant,—*i.e.*, the relaxing water. The blood returning from the feet cannot throw the excess back on the seat of original engorgement, provided time and condition have allowed the part to recover its tone. When tone has not been recovered the inflammation is not found cured, and the foot-baths are to be repeated and other means of relief added, otherwise different means employed.*

Dry Cups.—Dry cups are an admirable agency of derivation. Assuming, for example's sake, that an inflammation is related with the enveloping membrane of a tooth, by the placing of a dry cup upon the cheek and a second on the back of the neck, relief to the part is apt quickly to follow the abstraction of blood, the change of position in the fluid being witnessed in the red and engorged swellings formed under the cups.† The suction-cup is a means of convenient application. (Fig. 955.)

Wet Cups.—Wet cupping is another plan. This relieves by running blood out of a part. In the plethoric the means commends itself; in the anæmic it is often of doubtful propriety.

To wet cup, a dry cup is first applied. When this has engorged the part, the blades of a sacrificator are stuck into the part and the cup reapplied as before. The suction quickly fills the vessel with blood. (See, for sacrificator, Fig. 620.)‡

Use of Leeches.—The use of leeches is another manner. Two kinds are used in practice, the Swedish and American. A Swedish leech sucks half an ounce of blood, the American a less, but an undetermined, quantity; the former is to be preferred. To apply leeches it is usually necessary to hold them against a part by means of a wine-glass or goblet. Where they refuse to bite sweetened water may be smeared over the part. Another plan

is to prick the skin until a few drops of blood are obtained, this being spread after the same manner as the sweetened water. The use of what is known as the artificial leech saves much trouble where it is of convenient application. It is a suction instrument. (Fig. 956.)

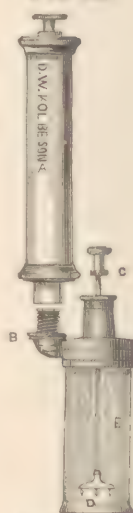
Use of Fly-Blisters.—Abstraction of water from the blood by use of a fly-blistar is a means applicable to underlying inflammation,—of a joint, for

FIG. 955.



Suction-cup.

FIG. 956.



Artificial leech.

* INHIBITORY NERVES.—A student will find large profit just here in a physiological study of the inhibitory nerves.

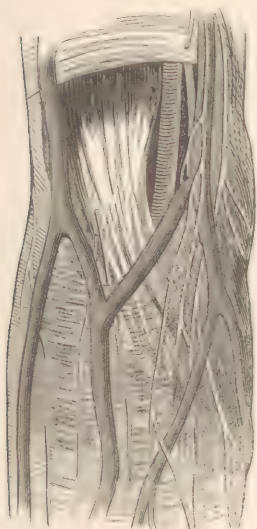
† DRY CUPPING.—To dry cup means simply to take a common wine or other glass and to put in it a wisp of paper saturated with alcohol. When ready to attach,—that is, having one edge of the rim resting against the skin,—a lighted match is applied and the full circumference instantly pressed to the skin. To remove a cup, the integument is pressed from the outside away from the rim.

‡ ANOTHER MANNER OF WET CUPPING employs a fleam, or lancet. A cup being applied after the dry manner, and excess of blood brought to the part, the point of the knife is stuck into the skin in a number of places and the dry cup reapplied. Here the vacuum made draws the blood from the wound, filling the cup. Surrounding parts are of course relieved of the excess, contractility being thus secured.

example. Take of the fly-plaster, as prepared by druggists, a square or strip of size required and place upon the skin above the diseased part. This is allowed to remain from eight to twelve hours, according to susceptibility of the tissue. On being removed it is to be replaced by a poultice of bread and milk, which poultice is kept on until it is seen that much serum occupies the space between the epiderm and true skin. The object being to drain, the bleb is pricked with a needle and the poultice reapplied, pricking and poultice to be continued so long as water comes, or until indications are met.

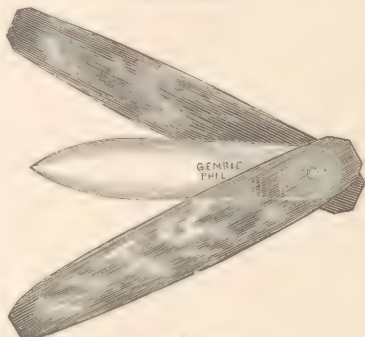
Venesection.—In inflammations of threatening import involving vital parts, bleeding from a vein is a practice which cannot be over-commended. A vessel commonly selected for the operation is one at the bend of the arm that does not occupy the centre line; this line being the position of the brachial artery, which, in the region, is separated from the veins by the thickness only of the bicipital aponeurosis. To open a vein the operator commences by placing a constricting band between the proposed seat of performance and the heart. Fig. 957 shows the anatomy of the parts. The

FIG. 957.



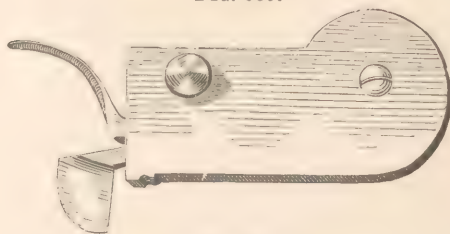
Arrangement of veins, brachial artery, nerves, and bicipital aponeurosis at the bend of the arm.

FIG. 958.



Thumb lancet.

FIG. 959.



Spring lancet.

crossed vessel is the brachial artery. The bicipital aponeurosis is seen passing between vein and artery; it is hardly thicker than foreign post writing-paper. The blood being dammed back in the locality through means of the constriction, and the veins swelling to a greatly-increased diameter, it remains simply to open the one selected, by means of an oblique incision; a curved bistoury of sharp point being employed, otherwise a lancet, thumb or spring, as portrayed by Figs. 958 and 959; the first much preferably to the second. If an open vein refuse to bleed, the fist of the patient is to be opened and shut many times. If this fail, it is more than likely that the overlying skin interferes with the egress, or that a freer cut is required to be made in the vein.

To Check the Flow of Blood.—To check bleeding from a vessel the band is to be taken away, and a compress, retained by a figure-of-eight bandage, is to be bound upon the wound.

Antiphlogistic Applications.—In parts suffering from inflammation where exposure is immediate and direct, as, for example, a cheek, the neck, or ear, medicines known as antiphlogistics apply. Antiphlogistic remedies act after two manners: 1, constricting the capillaries, thereby driving the blood out of them; 2, sedating the nerve irritability of a locality, thus relieving the vessels of a fret that worries and goads them. In the direction of the first, means are alcohol, phenol-sodique, cold water, hot water, and medicated water, so applied as to permit of rapid evaporation. A medicated water known to surgical practice the world over is as follows:

R Plumbi acetatis, ℥ij;
Tincturæ opii, ℥ij;
Aque, Oij. M.

This is applied by means of cloths kept constantly wet, or mixed into poultices of bread-crumbs. Where abscess is inevitable, perhaps desirable, yet where at the same time necessity exists for limiting as much as possible the inflammatory area, it is the practice of the writer to apply flaxseed poultices, moderately cool, every portion of which, except the part immediately overlying the centre which it is desired to break down, is fully saturated with the lotion; the centre being warm as well as unmedicated.

Phénol-Sodique.—This agent, which is of valuable signification in the direction, is used by means of pieces of cloth saturated with the preparation, one-half diluted with water, and kept applied to the part. Phénol is antiphlogistic and antiseptic; it applies particularly in hospital practice where reason exists to fear the influence of septic conditions; it is markedly sedative. The writer always uses phénol in his surgical operations, depending on it wholly for what is called Listerism.

Hydrochlorate of Ammonia as a Sorbefacient.—Hydrochlorate of ammonia in the proportion of ℥ij to Oiv of water is a good sorbefacient antiphlogistic, applicable particularly where, in the inflammatory act, an undesirable quantity of lymph—the circumvallating material—has been thrown out. It not so good, however, as is lead-water and laudanum preceded by paintings with tincture of iodine.

Goulard's Extract.—Goulard's extract is a favorite antiphlogistic. To use it a mixture is made in proportion of ℥ij to water Oj. It is placed by means of saturated cloths.

Hamamelis Virginica.—As applications acting from the stand-point of sedation, reference is to be made to tincture of hamamelis virginica, to be much diluted with water; to laudanum conjoined with an equal proportion of sweet oil; to moist plantain leaves; to decoction of poppies or of hops; to steam. All these are applied with reference to keeping the parts unexposed during an interim of necessary changing.

Rest as a Factor.—Rest is to be numbered as among the important features in treatment of an inflamed part: a broken arm is to be splinted; capping of neighboring teeth applies where periodontitis exists; a diseased stomach is to be spared to all possible extent in its functional work; a lung affected, the fewer respirations the better.

Veratrum Viride and Bromide of Potassium.—Every inflammation implies disturbance alike of the nervous with the circulatory system. In every inflammation it may be necessary to direct remedies to the quieting of both systems. Considering as a type that perversion of the circulation which arises out of "taking cold," few combinations act more curatively than a mixture of tincture of veratrum viride and the bromide of potassium; the first affecting directly the circulation, the second the brain. A formula is as follows:

R Tincturæ veratri viridi, gtt. xx;
Potassii bromidi, ℥ij;
Aque, ℥ij. M.

Sig.—A tablespoonful to be taken on going to bed, and to be repeated twice or thrice the succeeding day, if found necessary.

Dover's Powder.—A second valuable medicine in this same direction is found in Dover's powder:

R Pulveris ipecacuanhæ et opii, gr. x.
Chart. No. i.

Sig.—To be taken at bedtime, and repeated twice or thrice next day, if required.

Febrile Condition.—A free pulse, hot skin, and general febrile disturbance are treated happily by tablespoonful doses of the following mixture, repeated each three or four hours, according to urgency:

R Liquoris potassii citratis, ℥iij;
Spiritus ætheris dulcis, ℥ss;
Antimonii et potassii tartratis, gr. ss;
Morphiæ acetatis, gr. j. M.

Epsom salt is an admirable anti-inflammatory agent of constitutional expression; it reduces the volume of blood by reason of producing watery stools; the dose is a tablespoonful dissolved in a full goblet of water.

Another agent of this same class is **elaterium**:

R Extracti elaterii, gr. j.
Ft. pil. No. viii.

Sig.—One to be given every two hours until copious watery evacuations are secured.

Another means, one acting as a diaphoretic, the **spiritus Mindereri**, is a favorite with the writer:

R Liquoris ammoniæ acetatis, ℥iv.

Sig.—Put the patient in bed, cover with blankets, and give in tablespoonful doses every fifteen minutes until profuse perspiration is secured.

Domestic Mode of Sweating.—Still another manner of sweating serum from blood is to place a patient upon a cane-seat chair beneath which a bucket of water, kept steaming by means of hot bricks, has been put; the patient to be supplied freely with hot drinks and wrapped about with a blanket which extends to the floor, enveloping the bucket. Care is required in taking a person from such a steam-bath; he is to be rubbed dry by means of towels used beneath the blanket, and is to be exposed for the shortest possible time while a change of clothing is being made.

Diet as an Element in Treatment.—Diet is an element in the treatment of inflammation; articles that never hurt are tea and dry toast. Water-ice, ice-cream, and acidulated drinks are found both refreshing and profitable.

Cooling the Surface of Body.—Where much heat of surface exists, no means familiar to the author equals sponging with pure alcohol. Generally it is the case that in febrile disturbance the regions of the spine, thorax, and abdomen are burning. A plan that commonly yields inexpressible relief consists in a few minutes of bathing with the alcohol, then drying by means of a soft towel; the bathing and drying to be repeated until the parts are entirely cool and remain so. The writer uses his hand in place of a sponge. Dipping the hands and wrists of a febrile patient in ice-water is an admirable means of refrigeration, the cooled blood being carried from the parts over the general system.

Tincture of digitalis, acting as an inhibitory, controls and quiets the pulse markedly. The dose is ten drops repeated every three or four hours. It is used in connection with the alcohol, as above.

Diuretics.—Diuretics commend themselves where a derangement is of such trifling import that it is justifiable to treat the patient without confinement to the house; in common colds, for example. Sweet spirits of nitre is a favorite preparation in this direction; the dose is a teaspoonful,

repeated three times a day. Spirit of Mindererus, referred to above, is much employed by the author. As intended to act upon the kidneys the dose is a dessertspoonful, the external parts of the body being kept cool, so that its action shall not tend to the skin.

Narcotics.—The use of opium and its preparations, with a view to their narcotic quality, seems, to the experience of the writer, to be ill-advised practice. In the Oral Hospital these medicines are **never given** but in emergencies. As with the use of chloroform, employed as an anæsthetic, inflammatory conditions seem impressed with characteristics of depression. It may be, and undoubtedly is, occasionally necessary to employ full doses of opium, but such necessity is a matter to modify anticipations of a generous cure.

Where inflammation associates with wounds, or exists in other causes, and where sedation is an indication, no medicine surpasses, if it equals, the **potassium bromide**. As a dose of this may be used from thirty grains to one and a half drachms. A practice with the writer is to order a mixture containing ninety grains, and to exhibit this in three equal parts, if found required, at intervening periods of four hours. It is to be observed that the medicine is not to be taken until external circumstances favor the falling asleep of the patient.

Hyoscyamus and belladonna combined in a suppository commonly act favorably.

R Extracti hyoscyami, gr. xx;
Extracti belladonnæ, gr. iijss.

The proportions are to be mixed up with cacao butter and divided into ten suppositories. The application is by rectum; one three times a day. In connection with this combination **morphia** has seemed to the author to be least objectionable; one-quarter of a grain of the sulphate added to each suppository induces speedy sleep; half a grain, if pain be great, as, for example, in phlegmasia of the skin or cellular tissue, in rheumatic or gouty inflammation, is not at all an overdose. In visceral inflammation, where control of movement is a necessity, there is nothing that seems able to do the work of opium. Being the only medicine to be used, it is best given in full doses. The writer has frequently met with conditions of irritable bladder where, to prevent the patient from being worn out, morphia had to be given; this, however, as must be appreciated, from the fact only of an inability to learn of and to treat the direct cause of the trouble. In conditions of pleuritis and of inflammation of the lungs morphia applies, and is to be employed where extreme irritability is not otherwise to be subdued.

Specific Inflammation.—Specific inflammation having existence by reason of the presence of a source of irritation specific in its nature, a treatment required is to be with special signification; the poison, or **agent of offence, is to be antagonized**. Syphilis is a specific agent of offence that shows many expressions. Here, local conditions are to be met on the grounds of common indications; but, associated with these common means, medicine specifically antagonistic to the virus is not to be omitted. The medicine required is **mercury**,—an agent found too often not less full of evil than of good. The writer, deducing from the experiences of many years, recommends the **bichloride**. Where employed at all judiciously he has yet to fault the preparation in a single instance. His own usual prescription is as before given. (See page 706.)

R Hydrargyri bichloridi, gr. ij;
Potassii iodidi, ℥ij;
Aquæ, ℥iij. M.

Sig.—Teaspoonful three times a day, before or after meals, as found least objectionable.

Iodide of Potassium.—In all conditions of syphilis, primary, secondary, and tertiary, it is the practice of the author to give this combination in connection with whatever local remedies it seems necessary to employ; the iodide of potassium, if not useful in the first and second of the stages, is certainly not likely to be found hurtful, if judiciously prescribed. On the contrary, it has always seemed to add activity and curative virtue to the mercurial.

Malarial Complication.—In perversions of the circulation arising out of malarial poisoning the antidote is **quinine**. In acute attacks, where the disturbance associates with certain periods of the day, as in the instance of quotidian intermittent, the specific is to be employed only in the interim of attacks. Quinia sulphatis, ten grains, given in divided doses when the fever has passed off and before the chill comes on, being repeated during from two to half a dozen interims, destroys the cause of the disturbance, consequently cures the evil. In conditions of malarial disturbance, where the cause is not of sufficient force to produce paroxysms, yet induces **the state of malaise**, no specific means better than the following is to be employed. Take of powdered red Peruvian bark (*cinchona rubra*) one ounce, of powdered Virginia snakeroot (*serpentaria Virginiana*) half an ounce, put the two together into one and one-half pints of water, simmer to one pint; when cold, strain, and add one pint of Lisbon or other red wine having an alcoholic strength of not less than twelve per cent. The dose is a wine-glass, containing two tablespoonsful, before meals.

Specificity residing with Iron.—The specificity of diphtheritic inflammation, as of ordinary erysipelas, demands iron; this to be used externally and internally. In treatment of this inflammation it is a practice of the writer, resultant of his experience in the direction, to administer from five to twenty drops of the muriated tincture of iron every three hours, and to apply to the throat the iron, quinia, and cinchona mixture (see *Erysipelas*), by means of a camel's-hair brush, at least six times a day. With a view to dissolving the exudate as it forms, free local use is made of **Watson's chlorine water**, full strength, used with the brush, or, when the deposit has reached the trachea, by means of a hand or steam atomizer. It is to be recommended that the steam atomizer keep the atmosphere quite continuously impregnated with chlorine. With this as the specific treatment, aided by adjuncts of a character suited to indications as they may offer, the writer finds himself able to claim a reasonable share of success in the direction.

Scrofulous Inflammation.—Scrofulous inflammations demand special attention to the general lymphatic indolency which begets them. Treatment is tonic: salt sheet-baths, milk, taken in quantities of two quarts a day, cod-liver oil, ferrated wines, exercise, rough and exhilarating as it can be borne. In scrofulosis the perversions are always of **indolent expression**: no acute symptoms show themselves. As a local application to glands and parts indurating, the following combination is to be employed with much satisfaction:

R Tincturæ ferri chloridi, ℥j;
Tincturæ iodinii, ℥ss;
Quiniæ sulphatis, ℥ss;
Tincturæ cinchonæ, ℥ij. M.

Sig.—To be painted over the part twice daily.

Activity and Chronicity in Inflammation.—Inflammation is to be considered from the stand-points of activity and chronicity. Active, or acute, inflammation signifies response, to the presence of an irritant, that runs a rapid course. It would not, perhaps, be easy to provide a better illustration of acute inflammatory action than is exhibited in the common

boil. The phenomena are open, free, and follow each other successively, if not interfered with.

Indications in Active Inflammation.—Indications in active inflammation are always of an antiphlogistic nature. The force of the heart's action is to be lowered. The pores of the skin are to be relaxed and opened. The bowels are to be softened. Cool applications are to be made to the part affected.

Indications in Chronic Inflammation.—Chronic inflammation, on the contrary, is expressive of exhaustion and of sluggishness. It is that condition too often encountered on the subsidence of acute attacks where the irritability of parts seems worn out, where capillaries are over-full of blood, yet unable to contract upon and expel it. It is a condition where everything is in abeyance, growing neither worse nor better. It is a state where demand exists for external help, and this help pertains not to depression, but to stimulation. The indication is for supply of lacking force. To accomplish the requirement demands the unloading of capillaries, and the putting into the parts of such activity as shall enable them to recover and preserve the lost equilibrium. An expression of chronic inflammation very familiar to the oral surgeon is seen in scorbutic gums. The parts are spongy, turgid with blood, are purplish-red in color, are fallen away from the teeth, about which organs pus is exuding; they look as if mortification was to terminate the condition.* Ulcerations occurring in scrofulosis and in syphilis furnish other illustrations. In neither of the latter lesions is there any sign that is open and generous. Everything is indolent and expressive of degeneration.

To unload capillaries passively or chronically congested, **depletion** is almost always a necessity. Certainly the radicles cannot recover normality unless relieved of blood. This unloading is commonly to be accomplished by pricks or slits, made by means of a bistoury.† When depletion is obtained, a valuable succeeding performance consists in free painting with a **sorbefacient** of stimulating attributes. Of such medicines there is nothing superior, if indeed equal, to the ordinary official **tincture of iodine**. This tincture not only excites, but it favors attempt at renewed action by arousing the lymphatics to removal of lymph and sero-lymph effusions with which such parts are found burdened. **Aromatic sulphuric acid** in dilution is an alternative stimulant of happy signification. Another, one of great virtue, is the **tinctura capsici et myrrhæ**, used pure, applied by means of a brush, otherwise diluted with water to meet indications. It is seldom that, in the practice of the author, this last is not pressed into service at some stage of the treatment of chronic inflammation. **Mercury** is to be commended when employed with discretion by the experienced. It is a remover of indurations, but is an agent capable of an evil far excelling any good that it may do. Tincture of erigeron is an expressive stimulant. Still another is the **compound tincture of benzoin**. Where it is desired to constringe, and at the same time to cover a surface, an admirable **medical varnish** is made by thickening muriated tincture of iron with sulphate of quinia. Touches with **chloride of zinc** or with nitrate of silver are sometimes found of valuable import in chronic conditions. A most excellent means for renewing vitality in a part is found in **Volta's pile**. To make this requires simply strips or squares of sheet zinc and copper between which is placed a piece of cloth kept wet with cider vinegar; care is to be exercised that it do not blister.

* This is one of the conditions of pyorrhœa alveolaris.

† PANCOAST'S ANTIPHLOGISTIC TOUCH.—Professor Pancoast, a hospital colleague of the writer, has devised what he calls an antiphlogistic knife, which he uses for the antiphlogistic touch. It is not unlike a tenotome, but is of spear-shape. Cuts or punctures can be made with it almost without pain to a patient.

General Tonicity—Sheet Salt-Bath.—Conjoined with local cure, chronicity, where of any extent of signification, requires systemic consideration. This is always to be a treatment of building up, and it varies necessarily with the disease and circumstances of a patient. A means of general import for good is found in the sheet salt-bath. To employ this, Turk's Island salt is put into a small tub of water (enough being added to give it the taste of the sea), and in this a coarse sheet is placed. The bath thus made ready, the patient steps into the tub, and the sheet being thrown quickly about him, he is rubbed, or rubs himself, until the skin is aglow. In the use of this bath regard is to be had to the immediate effect. If, instead of a glow, the patient come from under the manipulations cold, depressed, the surface in the condition of goose-flesh, the cold water is to be changed for hot, or, the bath being taken in the morning, a goblet of milk in which a tablespoonful of whiskey or brandy, together with the yolk of an egg, have been placed, may be drunk a quarter of an hour before getting out of bed. **Milk is an admirable medicine**; two quarts may commonly be taken in the course of a day with benefit. **Oils and oleaginous foods** are indicated in every case of tuberculosis. Hill-sides and the sea-shore, together with roughing it where air is pure and water good, are means not wisely neglected when a condition of depression is serious. Attention to habits is of consequence; excesses of any kind bear to be inquired into.

Massage.—Massage is a means tending to restoration of lost general excitability most worthy of careful study. To massage a person means simply to rub and to knead his flesh. Few better methods of dispersing indurations exists than is found in this practice. An induration is to be rubbed toward more vital parts. The acts of massage relate with both the vascular and lymphatic systems, meeting thus two indications at the same time.

A feature of chronic inflammation annoying and defying as to treatment relates with an inability shown by parts to retain advantages apparently secured. This is to be estimated in the treatment of a case, that discouragement do not ensue. A part will hold its own when fully recovered from depression, not sooner.

Chronic inflammation associated with joints favors plastic effusion, apt to result in false, or possibly in true, ankylosis. Related with the lymphatics, scrofulosis or tuberculosis ensues; if existing with the viscera, adhesions form; if in the tonsils, hypertrophy is developed; in mucous membranes, sub-infiltrations and strictures follow.

Suppuration.—By suppuration is meant nothing different than that nutrition in a part showing the phenomenon is incapable of perfecting itself; consequently that food elements brought to the locality, in place of accomplishing the process of organization, proceed a certain space in the direction, then undergo degeneration and roll away in the shape of pus-corpuscles.

Redness, Heat, Pain, Swelling, Functional Disorder.—Redness in an inflamed part signifies coloration by the excess of blood that is in it. **Color varies.** In syphilitic inflammation it is like to copper. In erysipelas it is a glistening red. In the skin, and associated with mucous membranes, being of non-specific character, it is scarlet. Affecting the iris, it is commonly brick-colored. In scrofulosis it is not unlikely to be a yellowish-purple. When gangrene is threatened the color is gray, brown, or a brownish-black.

Heat.—Heat signifies increased nutritional activity. It relates also with friction existing in an accelerated circulation.

Pain.—Pain is a factor not fully comprehended. That it is not an unmitigated evil is proven in the fact of its acting as a warner, affording understanding of the condition of diseased parts. Pain begins with a perversion, and accompanies it until the suppurative act is reached, when it gradually subsides. In an inflammation it is commonly greatest at the central point

of obstruction, and shades off proportionately with the clearing of the circulation. Pain exists with the nerve radicles, consequently the phenomenon is to be studied in relation with the nervous system. To pinch is to produce pain. Nerves related with inflamed parts are pinched by the effusions. **Pain**, like color, **varies**: associated with serous membranes it is sharp, with mucous membranes it is dull, in cellular tissue it is throbbing, in the bones it is gnawing, in the testicles it is sickening, in the urethra it is scalding, in the kidneys, spleen, liver, and lungs it is a heaviness or soreness, in gout it is twinging, in rheumatism it is constricting.

Pain is proportional with the temperament and irritability of a patient. The lymphatic person suffers little, the nervous one much. That long continuance of pain wears out vitality is not to be doubted. Pain, when in excess, is to be narcotized. Being bearable, without too great discomfort, it may be left to its office of sentinel, affording information as to a patient's condition. **To narcotize pain is not necessarily to be in the line of cure of a case.** To cure a case, however, is to be certainly rid of pain.

Pain is not the associate of inflammation alone. There is the pain of spasm, the pain of neuralgia, the pain of colic, the pain of anæmia, the pain existing in the functional disturbance of organs, growing pains, reflected pains.

In inflammations of vital organs the **sudden cessation of severe pain** where no opiate has been used is a sign of threatening import, implying too often that mortification has set in.

Morphia is the most reliable of pain-obtunding agencies. A standard preparation is the liquor morphiæ sulphatis; the admixture is a grain of the salt to an ounce of water; the dose, from a tea- to a tablespoonful, according to urgency. The liquor morphiæ bi-meconate is another admirable mixture; the strength is to be that of laudanum; the dose, twenty-five to fifty drops. Paregoric (tinctura opii camphoratæ) is used with infants; the dose is five drops for each year. Morphia, hypodermically injected, is in universal favor: a quarter of a grain is dissolved in ten drops of blood-warm water, and by aid of a needle-pointed syringe is thrown beneath the skin. **Dover's powder** is an admirable medicine as an opiate; being a combination of ipecacuanha with opium, it is not less antiphlogistic than narcotic. In common colds having painful associations, few agents are found superior to ten-grain doses of this preparation. Other formulæ of the medicine are known as vinum opii, acetum opii, confectio opii, extractum opii, morphiæ acetas, etc.

Swelling.—Enlargement of an inflamed part has its meaning in simple engorgement, in effusions, and in expressions of hypertrophy. In every inflammation there is, primarily, excess of blood in a part; necessarily, measurement is increased. **Effusions are of two kinds**, serum and lymph: the first is a condition of a simple oozing from attenuated blood-vessels of the water of the blood; the second is a vital act, and expresses intentions looking toward the act described as circumvallation. A watery effusion is elastic to the touch, and by manipulation is quickly to be pressed from a part into which it has flowed. A plastic infiltration, on the contrary, is of dough-like consistency, and is not to be gotten rid of without much trouble. Swelling is beneficial or the reverse. It is the former where the effusion has relieved the tension in blood-vessels and permits of a restoration of contractility; it is the latter where it is of a character choking and interfering with the functions of a vital organ. Hypertrophy means overgrowth; the liver, the spleen, and the heart furnish too frequently examples.

Functional Disorder.—By functional disorder is meant matters of local and of general import. All organs show exhilaration of function in the condition of simple vascular excitement. On "taking cold," excess in the circulation being directed to the nostrils, "cold in the head," as it is termed,—increase in the secretion of the Schneiderian membrane,—is familiar in the

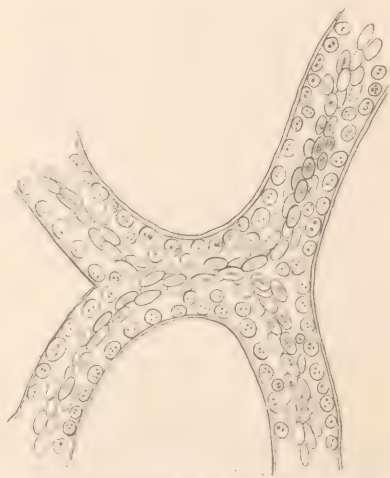
"running at the nose." Vascular excitement, progressing to the condition of congestion, function is diminished, not unlikely temporarily suspended. **Susceptibility is increased**; parts that are almost without feeling when in health become vividly sensitive when inflamed. Special senses are modified: the ear, the tongue, the tactile papillæ, and the eye, all show derangement influenced by the circumstances of each particular case. In the instance of the kidneys, an acute congestion may quickly result in uræmic poisoning by reason of suppression,—a most dangerous condition, that, happily, is to be quickly and easily remedied by means of dry or wet cups used about the loins. Enlargement of the prostate gland results in retention of the contents of the bladder,—an accident less formidable than the immediately preceding, but scarcely less alarming. Congestion of the lungs afflicts with dyspnœa, the intervesicular circulation being of an extent that compresses the cells. Irritability of the general circulation, if at all excessive, results in fever. Changes in nutrition necessarily relate with inflammation; this for the reason of variation in quantity of blood brought to a part. In simple vascular excitement, nutrition, as suggested, is increased; this solely for the reason that free feeding and ability to appropriate exist. On the contrary, where congestion is present, that cell-action in which resides nutrition is antagonized; the work of assimilation cannot go on in presence of crowding.

Changes in the Blood.—Besides nutritional changes, alteration shows in the circulatory fluid itself. Examining the contained blood of vessels related with an inflamed part, great increase is found in the number of the white, or pabulum-carrying, corpuscles, while at the same time the tendency of these bodies is to secure place about the sides of the vessel, the red corpuscles being crowded, not only toward the centre, but also closely packed together by the flat sides of the disks, after the manner of a *rouleau* of gold coin. The meaning of the excess in the white corpuscles, which is not relative, but real, is appreciated in referring to their meaning as the circumvalating agency. The fibrin of irritated blood is increased commonly several per cent.; change being at times as great as from ten to twelve per cent. over the ordinary amount of two and a half. The clotting of inflamed blood is slower than with the healthy fluid; this exists by reason of the close relation of the red corpuscles, the fibrin and the white bodies separating and not being caught and held in the coagulum. **The buffy coat** so characteristic in the blood of inflammation has its existence in the union of the white corpuscles and fibrin, contraction on the part of the latter agent explaining what is known as the cup,—i.e., the sunk centre and the elevated circumference of the clot, or crassamentum.

Swelling and Hypertrophy.—

Swelling and hypertrophy as associated with vascular perversion will be recognized as being antipodal. Swelling has its meaning, as has been described, in the simple increase of blood in a part, otherwise in effusions of serum or of lymph. Hypertrophy means growth; illustration is furnished in the second direction by the increased development of the biceps muscles of a boxer, and of the gastrocnemii of a ballet-dancer.

FIG. 960.



Positions occupied in inflammation by blood-corpuscles; in the centre are the red, outside are the white.

Paradox of Congestion.—Evolved by the illustration just offered, attention is referred to a question as to the identity of excess of blood in a part with inflammation. Reference is to be made to the fact that erectile tissues engorge normally, and that, out of the application of a constricting bandage, much blood is dammed up in a part. Confusion as to this seeming paradox is avoided on the part of a student by his bearing in mind the subject of office, or meaning, as this refers to determination of blood to a part. If some words more explanatory seem needed, reference may be made to engorgement of the penis. Here irritation precedes the afflux not less surely than presence of a splinter invites excess to a finger; but the irritant is of a mental character. The removal of such an irritant resides with the act of seminal emission, otherwise with the passing away of a libidinous thought. An irritant is not less real by reason of being mental.

Repair.—Inflammation not terminated by resolution, destruction of a part involved necessarily follows. Repair, like to destruction, is an inflammatory phenomenon. Referring to diagram (Fig. 954), it is understood that destruction exists through compression by lymph. It is as well explained that lymph is the pabulum out of which structure is built, and that it needs alone relation with the circulation to establish it in vital meaning. An over-compressed part being sloughed away, all that remainder of the circumvallating lymph free of such over-compression begins to organize, and in the act accommodates extension of blood-vessels, which, in turn, supply to the new surface more lymph, which lymph repeats the acts of an underlying portion until, in repetition, a cavity is filled.

Lymph, as is now understood, breaks down in the form of pus, or it organizes, or it is absorbed finding its way back into the blood whence it came.

The subject of lymph invites to and furnishes wide and curious study. Much objection is urged by pathologists to accepting it as a fluid exuded by the blood-vessels. It is a common view

FIG. 961.



Nutritional pabulum exuding through the walls of vessels.

that cell proliferation, or segmentation by existing cells, is the meaning of repair after suppurative destruction. Cohnheim considers and teaches the identity of lymph and white blood-corpuscles. As seen by the clinical observer, lymph is an opalish-white plastic substance, differing little, when first exuded, either as appearance or apparent characteristics are concerned, from ordinary albumen. Continued to be watched, tendency in the fluid to coagulation is observed, which coagulation, or solidifying, increases until a part occupied by an effusion may come to feel hard as a board. The writer, not at all unwilling to commit himself, offers it as his view that the material called lymph is a combined expression of the natural succulency residing in parts, in addition with fibrin, albumen, salts, a certain amount of water, and an indefinite number of white corpuscles coming direct from arterial radicles. (See *Lymphatic Vessels*.)

To affirm that tissues are built out of lymph is not at all to dispute the doctrine of Virchow as to cell segmentation. Organization of lymph means very much the same as what is meant by an egg mass, as out of this is built by the germinal spot a chick.

CHAPTER LXXVII.

ERYSIPELAS.

ERYSIPELAS is a form of inflammation so distinctive, and so formidable when mismanaged, as to demand for its appreciation a special study.

Diagnosis.—This lies with a shiny blush and tension of skin associating with, or developing upon, a surface that has been the locality of a surgical operation.

Idiopathic.—Cases offer where, no operation having been done, inflammation of the skin and deeper parts appears without appreciable cause. These cases are almost invariably of erysipelatous character and require to be so considered and treated.

Tendency to spread.—The term erysipelas signifies red skin, otherwise, tendency to spread, which latter is a distinctive feature of the condition and wherein most frequently lies the danger. A common name for the disease is St. Anthony's fire.

Expressions vary.—The expressions of erysipelas vary with the state of health and the surroundings of a patient; hence a division of forms, commonly made by authors, into simple, phlegmonous, œdematous, and erratic.

Simple Erysipelas.—By simple erysipelas is meant an open, uncomplicated expression limiting itself to the skin. The signs are a glistening, bright redness, a stiff feeling in the part, and, not infrequently, a burning or tingling pain. Sometimes there are little vesicles, but more frequently none. Swelling is inconsiderable. Constitutional disturbance is slight or absent. This is that form of the disease met with frequently in the treatment of ordinary inflammation existing in a traumatic origin. **Termination** is by furfuraceous desquamation of the epiderm. **Resolution** is commonly secured at the expense of little anxiety or trouble. Age is alike subject to it with youth.

Treatment.—The author finds a **specific** which has never yet failed him in the following formula :

R Tincturæ ferri chloridi, ℥j ;
Tincturæ cinchonæ, ℥ij ;
Quinæ sulphatis, ℥j. M.

This preparation is used by means of a camel's-hair brush, being painted freely over the part every hour, half-hour, or fifteen minutes, or indeed, every minute, until a black coating is secured and the skin loses its tension and begins to wrinkle. The erysipelas is to be accepted as conquered only when the redness ceases to show through the application. It is well not to be hasty in discontinuing the painting. In a rough, thick skin the cinchona may be lessened in quantity. In the delicate skin of a lady or an infant it is to be increased.

Simple Form of Erysipelas.—In a simple unthreatening form of erysipelas it is not always, or indeed commonly, necessary to resort to the iron mixture. An admirable and reliable means is found in **oxide of zinc ointment**. The affected part is first to be washed with a solution of corrosive sublimate, one grain of the salt to two ounces of water, and this being done the ointment is applied freely. The result is almost always satisfactory.

Carbolated Vaseline.—A treatment employed at Allerheiligen Hospital

is the cleansing of an area circumscribing the blush and the application of a five-per-cent. carbolated vaseline. The ointment is applied from circumference toward centre, and is made to cover fully the diseased part. Brilliant results are claimed for the treatment by Professor Ebstein.

If, in association with the simple form of erysipelas, there be found **derangements of the system** at large, such derangements are to be corrected precisely as under ordinary circumstances.

Costiveness.—Costiveness, recent or habitual, finds correction according to indications. Plethoric people are always wisely purged by means of Epsom salts; a dose, to be taken at bedtime, is a heaping tablespoonful to a full goblet of water. Where torpidity of the liver exists, as manifested in headache, sick stomach, or an icterode skin, calomel is wisely employed. The writer finds most satisfaction in the use of this medicine by exhibiting it in quarter-grain doses every two hours until two grains are taken:

R Hydrargyri chloridi mitis, gr. ij;
Sacchari albi, gr. x. M.
Divide into eight powders.

Sig.—To be taken by being dropped upon the tongue.

Purging Weakly People.—Weakly people are best purged by means of castor oil; the dose is a tablespoonful, to be repeated after four or five hours if necessary by reason of the first not acting.

Habitual costiveness is happily treated by a combination of nux vomica and podophyllin:

R Tincturæ nucis vomicæ, ℥j;
Podophyllini, gr. iss. M.

Sig.—Five drops before meals. (See *Artificial Mineral-Water*, per Index.)

Another remedy in common use is fluid extract of *cascara sagrada*. The dose is fifteen drops three times a day. The use of this medicine commonly secures a satisfactory condition of the bowels. No secondary ill effects seem to follow its use.

Cleanliness.—Cleanliness as to personal relations and surroundings is to receive proper attention. Wherever erysipelas is present, an impure atmosphere is not to be left without the disinfecting influence to be found in the use of an atomizer and an antiseptic. Phénol-sodique is to be recommended as a fluid to atomize; a good proportion is dilution with equal parts of water.

Phlegmonous Erysipelas.—This second differs from the first form in that it involves parts beneath the skin, producing a cellulitis which terminates over-frequently in suppuration and not unlikely in gangrene. Here the color shown upon the skin is apt to be a dusky red. Swelling is extensive. Pain is severe. Blebs, filled with sero-lymph, or it may be with blood, appear over the part. Tension is prominent. The system sympathizes to the extent of manifesting a febrile disturbance which quickly inaugurates a **typhoid condition**. Abscesses which involve all associated parts are common. Cause would not seem to lie with difference in origin, but with influencing circumstances as these relate with improper treatment, with peculiar susceptibility, or with debility. Phlegmonous erysipelas is much more **common to hospital** than to private practice and to the epidemic than to the sporadic cases.

Treatment.—Primarily, the iron, cinchona, and quinine mixture externally, with iron and quinine internally:

R Tincturæ ferri chloridi, ℥j;
Quiniæ sulphatis, ℥j. M.

Sig.—Twenty drops to be taken in a wineglass of water every three hours.

Constitutional Support.—Constitutional support from a food standpoint is of the greatest consequence in phlegmonous erysipelas. Grated

beef is valuable. Eggs beaten up with brandy may be used with reasonable freedom. A free use of milk is good. The bowels and the condition of other excretory organs must be kept under careful observation. Depletion of any kind is not permissible.

Tension and Free Incisions.—Tension of a part affected is of concern, and is to be relieved by free incisions. **Pus is to be afforded free drainage.** Injections of stimulating antiseptics are to be used freely, and for this purpose the following formulæ are favorites with the writer:

R Potassii permanganatis, gr. xxx;
Tincturæ myrrhæ et capsici, ʒj;
Aquæ, ʒx. M.

R Acidi sulphurici aromatici, ʒj;
Aquæ, ʒx. M.

R Phénol-sodique, ʒij;
Tincturæ capsici, ʒss;
Aquæ, ʒx. M.

R Chloral hydratis, gr. xx;
Zinci sulphatis, gr. xv;
Aquæ, ʒx. M.

Phlegmonous erysipelas showing in parts—simply lymph effusion without tendency to tension or to suppuration—is to be painted freely with the iron formula and afterward kept moist by a wrapping of very thin poultice, applied hot. Stupes of poppy-water, thickened with glycerin, is a comforting application.

Relation with Poisoned Wounds.—Cellular erysipelas is associated commonly with poisoned wounds, hence where local specifics apply these are to be used.

Danger from **septicæmia** is to be constantly in the mind of the practitioner. Washing such wounds, on general principles, with pure phénol-sodique is employment of a means than which the writer knows none more reliable.

Aconite.—Tincture of the root of aconite, given in one-drop doses, with an interval of two or three hours, is admirable practice on a rising pulse, while increase of temperature is to be combated with two-grain pills of sulphate of quinine, with one-grain doses of antipyrin, or with ten-drop doses of tincture of digitalis, used at the same intervals. The author prefers digitalis. Lemonade is refreshing, and seems useful.

Erratic Erysipelas.—By the term *erratic* is meant wandering. The blush shifts from place to place. Erysipelas of this characteristic is rightly assumed as of systemic meaning, and is to be combated from such standpoint, and not locally. There is here derangement relating with capillary relaxation, and a medicine directed in consideration of such condition results always in good. Such a medicine is found in digitalis; this to be used in form of tincture, ten drops being given in a tablespoonful of water three times a day. As adjunct to this, advantage lies with the employment of fluid extract of cascara sagrada, the dose of which is twenty to thirty drops.

Heat-flashes are not to be confounded with erratic erysipelas. These are common to the weak and relaxed, and to women at the period of menstrual cessation. Indications in these cases invite the use of the digitalis combined with tonics.

Erysipelatous Lymphangitis.—Erysipelas involving the lymphatics or the veins (erysipelatous phlebitis) is to receive vigorous combatal. The latter is particularly dangerous by reason of clots apt to be formed in the vessel, thus furnishing the means for embolism. Signs of the disease in both cases exist in **red lines** showing upon the course of the vessels. For treat-

ment the author relies on the iron mixture. Equal parts of extract of belladonna and glycerin constitute an application highly endorsed. Cold is never admissible.

Erysipelas attacking the throat offers a dangerous condition. The possibility of a necessity for the operation of tracheotomy is to be kept in mind. The iron mixture is here commended as the most reliable medicine that can be employed; a modification of the formula as given is to be made by increasing the measure of tincture of cinchona sufficient to prevent blistering; equal parts of the two fluids make the mixture about right.

Attempting to limit the progress of an advancing erysipelatous inflammation by means of a line made with nitrate of silver is commonly without result for good or for evil.

Cause of Erysipelas.—While much is spoken and written on this subject, it is quite sufficient to say,—certainly so from a clinical stand-point,—that it is to be considered of such relation with constitutional conditions that indications point always to correction of whatever is found amiss. Locally, it is to be accepted that a germ has found habitation and is expressing its presence after its own peculiar manner. The specific action found to lie with the iron, quinine, and cinchona mixture is assumed to be of relation with this special germ. The mixture is here a special germicide.

CHAPTER LXXVIII.

ASEPSIS AND SEPSIS.

Asepsis.—By the term asepsis, when applied to a wound, is meant cleanliness. A wound in an aseptic condition is one free from every kind of putrefactive irritant. A wound, on the contrary, being in the septic state, is one being acted upon by a something which is of degenerative significance.

Antiseptic.—A medicine or means designed for correction of sepsis is known as antiseptic. To appreciate properly the significance of an antiseptic, the student is to consider the derivation of the term,—namely, *αντι*, against, and *σῆπω*, to putrefy. The term “to putrefy” is synonymous with the term “to decompose,”—*i.e.*, with *sepsis*. In other words, it is synonymous with the self-breaking up of an organic body; consequently, the use of an antiseptic is with a view to the prevention of such breaking up. **A deodorant or a disinfectant is not to be confounded with an antiseptic.** The first is simply a coverer-up, a masker, of odor; the second exerts an influence which antagonizes conditions out of which odor arises.

Double Effect of Sepsis.—Sepsis is of double signification; it is a local irritant, a systemic poison. The former is analogous with irritants at large. The latter is a result of the absorption of a product of putrefaction. Septic infection, if it differ at all from septic poisoning, means an effect produced on the circulation by the deteriorating action of an agent which has so altered the degree of vitality that general resistance is injured to an extent which demarks an affected from a healthy body.

Healthy and Unhealthy Pabulum.—Healthy nutritional pabulum being a necessity for healthy molecular activity, it follows that the presence of any agent deteriorative of such pabulum is adverse to health in the human organism. Here is the principle and, at the same time, the indication of practice; septic conditions are to be antagonized.

It is to be recognized that **septic expressions vary**. To employ for the purposes of a surgical operation a table upon which a dissection has been made, is to insure erysipelas to the patient. Small-pox breeds similar disease in others. Exposed drainage of excrement is a cause of typhoid fever. Epidemics relate with the presence of specific germs in the atmosphere. Endemic disease is of similar meaning. The emphasis of antiseptis lies with the destruction of germs; consequently, what is antiseptic to one cause is not necessarily so to causes at large. To use specifics scientifically requires that one acquaint himself with the virtue of the germicides; not only as to a comparative strength lying with the different agents, but with the adaptability of each to a specific end. Here is markedly exhibited the difference between antiseptis and deodorization. It is the office of the former to destroy the cause of an offensive smell. The meaning of the latter, as before suggested, is to cover up the smell.

Germ Theory.—Over-signification is not to be given the germ theory. Habitations generally imply inhabitants. Change in the human body is quite as apt to precede as to succeed parasites. Bacilli, to make illustration, are not the cause of pulmonary phthisis, but the phthisis affords place for the bacilli. On the contrary, it is not to be doubted that cholera lives in a spore, or that small-pox is bred from without.

Koch's Bacillus.—The claim of Koch that he has found peculiar bacteria in putrefaction is certainly not intended to be understood by him as

meaning that in the absence of the parasite there would be no degeneration. During the war of the Rebellion, the author, in the heated July term of 1863, was never surprised to see the flaps of an amputation bored by maggots on the third, and not infrequently on the second, day after the removal of a limb; here was habitation and flies were everywhere: they would deposit the larvæ in defiance of all precautions. Germs once finding such fitting dwelling-place, multiplication is expressive of intensification of disease; hence anti-putrescents and germicides are of a not dissimilar meaning in a multitude of instances.

Listerism.—Listerism is a term come into quite common use, signifying germicidal cleanliness. Operations done under this method imply the use of carbolized or other spray made to surround the seat of a performance, and the hands as well as the instruments of the operator. To such end phenol-sodique is used in the Oral Hospital, commonly much diluted with water, and applied, not by the atomizer, but simply by means of a sponge. Listerism has meaning only where there is filth and germ life; but as it is quite impossible to declare the presence of absolute cleanliness, it can certainly be no other than good practice to reap a possible advantage out of so simple a means as resides in an easily-applied spray or wash. Practically, the writer affirms of advantage lying with Listerism. He commends cleanliness, as nearly absolute as possible, in the instance of any and every operation done on a human body, but the germ theory, as propounded by the bacteriologists, is an extreme with which his experiences fail to conform.

Stimulants Identical with Antiseptics.—Stimulants are often enough identical with antiseptics, as where the end is served of preventing degeneration; example is given by referring to changes made in indolent ulcers through a touch of tincture of capsicum or of iodine.

Zinc Chloride as an Antiputrefactive.—Antiputrefaction after another principle is secured in the use of zinc chloride. A portion of this salt—forty grains or thereabout to the ounce of water—penetrates tissues, coagulating the albuminoid material, thus preventing change; this is understood by coagulating the albumen of one egg by heat and leaving a second one exposed without being boiled.

Use of Aromatic Sulphuric Acid.—An excellent antiputrescent is found in aromatic sulphuric acid.

Corrosive Sublimate.—One at the present time attracting wide attention is corrosive sublimate. As the mouth fluids are concerned, experiments made by Dr. Miller, of Berlin, seem to show that, if to one hundred thousand parts of sweetened saliva one part of the mercurial bichloride be added, the solution is found preserved from acidity for a space of twenty-four hours.*

Corrosive sublimate is at present the most popular antiseptic in use.

Chalk.—Common chalk is to be esteemed an antiseptic where it takes up offensive *débris* and discharges.

Charcoal, Bismuth, and Iodoform.—As an antiseptic and deodorant, a combination of marked virtue is found in pulverized charcoal twenty parts, subnitrate of bismuth five parts, iodoform one part.

Peroxide of Hydrogen.—This has come to wide use in dental surgery proper. It is a colorless fluid having little taste or odor. Claim is made for it as a parasiticide of reliable character; that its action on indolent parts is of alterative nature, and that therefore its use is particularly applicable in cases of alveolar abscess; and that no better purifier of the breath is to be found where the cause is local to the mouth. As a dressing for canals from which putrescent pulps have been removed it is in great favor. Where pus is present hydrogen peroxide combines with it, and, through a resulting effervescence, gets clear of it. Dr. McLaughlin, of Toronto, recommends a

* This is an experiment that students will do well to repeat; results will be suggestive.

free use of the agent where pus exists about the extremity of a root that is being treated. The agent is to be forced into and through the foramen by means of a properly-adapted syringe.

Atkinson's Disinfectant.—Dr. William H. Atkinson, an eminent dental authority, thinks the best disinfectant is produced by mixing corrosive sublimate with hydrogen peroxide, one grain of the first to one ounce of the second.

Parasitocides are to be measured out of experimentation and perhaps out of no other method. The writer has illustrated and determined by hundreds of observations that a mixture of iron, cinchona, and quinine, locally applied, is an absolute specific in cutaneous erysipelas. This result could exist only in a germicidal action; hence to discover and to enjoy familiarity with the fungus of erysipelas is to possess knowledge of cause, effect, and antidote. **Creosote is destructive to teeth parasites**, sulphur to the itch insect, iodine to the pediculus capitis, santonine to lumbricoidal worms. Here in like manner are illustrations which a student is to consider in order that the subject be comprehended.

The simple washing of a wound with water and soap is an antiseptic performance, albeit it is neither a chemical nor a specific one; it simply removes or floats off.

If an indication be to **cover a sore**, thus shielding it from possible unknown germs, Monse's persulphate of iron may be laid heavily upon the part, and its clot protected by a solution of the corrosive sublimate. Ichthyol furnishes an admirable and convenient protection where it is desirable to shield a wound against dust or air. It is applied by being painted over the part.

Sinuses giving out offensive excreta are happily disinfected by the use of permanganate of potassium, five grains to the ounce of water, or by diluted phenol-sodique, a tablespoonful to a goblet of water. Where an alterative is indicated, iodine in tincture, or aromatic sulphuric acid, or nitrate of silver may be used with profit; the last is employed in a strength of one grain to the ounce of water.

As understood, phosphor-necrosis is attended by the most disgusting of discharges. It is a matter of great importance to keep such eliminations continuously deodorized and disinfected, as it is found impossible to prevent their passage into the stomach.

An antiseptic highly lauded by Dr. Richard Levis consists in tablets of the **potassio-mercuric iodide** so prepared that one dissolved in a pint of water furnishes a $\frac{1}{2000}$ solution. Dr. Levis set much value also on the use of **hydro-naphthol**.

Aseptol, a liquid of a rose color, is an antiseptic introduced by Mr. Serran. It is without disagreeable odor and is three times the strength of carbolic acid.

Fluosilicate of soda is used widely. Iodoform, used alone, or in conjunction with subnitrate of bismuth and boracic acid, is unsurpassed by other agents or combinations.

Styrone is a late addition to the antiseptic list. The origin of this is from liquid storax and balsam of Peru. The preparation is non-poisonous and is of agreeable odor. It is applied to open wounds mixed with equal parts of olive oil. Ulcerating cancerous growths are sprayed with a mixture made of equal parts of the preparation, of glycerin, and distilled water. Prominent dentists give it endorsement as a satisfactory dressing in carious cavities and especially in ill-smelling pulp-canals.

Aristol.—This powder is to be highly recommended for its antiseptic and curative qualities. Advantage over iodoform lies with absence of odor. Aristol is an amorphous powder of red-brown color. It is insoluble in cold water and glycerin. It dissolves in chloroform, ether, and benzene. Water heated to 140° F. dissolves it. It is also reasonably soluble in alcohol.

Aristol is not toxic nor are there recorded any cases of ill results attendant on its use as a surgical dressing. Sifted over ulcers or used dusted upon the seat of a surgical operation its use proves most satisfactory. A salve made by rubbing it up with vaseline is highly commended; the proportions may vary at the pleasure of the prescriber.

Iodoform.—This preparation, barring its ill odor, is an invaluable addition to modern therapy. In the clinical service of the author it is used with great freedom, being dusted over the seat of face operations. It excites the vigorous and healthy healing of wounds. Pulverized coffee, as an admixture, controls the odor. (See *Iodoform-Poisoning*.)

FORMS OF MICRO-ORGANISMS.

Micro-organisms are divisible into five classes, which are known, respectively, as,—

1. The micrococci.
2. The diplococci.
3. The streptococci.
4. The staphylococci.
5. The bacilli.

A micro-organism is called micrococcus, Fig. 962, A, when it shows as a single dot. When two of these dots, or points, relate, the term diplococci,

Fig. 962.



The forms of micro-organisms.

A, is used. Where the dots lengthen into a string, the name given is streptococci. A. Staphylococci applies, A, when the dots are found grouped. Bacilli, C, are expressed by rod-like forms.

It will be seen that this classification may be accepted as differentiating fairly only as growth and arrangement are concerned. This agrees nearly with the views of Billroth, but differs from those of Cohn, who contends for variety not only as to forms, but as well individually. In the diagram, B shows bacteria, oval or rod-shaped bodies the length of which exceeds their breadth. D represents corkscrew forms of growth termed, by reason of their shape, spirilla.

Microbes are not, however, one with disease, but are accidents in the line of the phenomena of disease. They are inhabitants found in a habitation prepared for them. It is not, however, to be doubted that the presence of anything foreign to a part is the source of change as to a natural condition, and it is, therefore, safe practice to exclude from a wound, where possible, any and all agents not of natural relation with it, hence the almost universal acceptance of the germ theory and adoption of the use of germicides. (See *Oidium Albicans*.)

Suggestions.—Micro-organisms are found everywhere. It is the yeast-

plant that lightens the dough, while the bloom of grapes is one with a micro-organism that ferments the wine; here, associated with such character of life, is progressive metamorphosis. On the contrary, things that eat up dead dogs are organisms known as maggots; here is retrograde metamorphosis, yet good. Concerning the relation of cause and effect as applied to micro-organisms and specific diseases, cholera, for example, the author is not prepared for an admission. It is neither to be disputed nor denied that so-called cholera-bacilli are found abundantly related with the ejecta of the disease named, but is there difference here between this and the maggots of the dead dogs? Living dogs antagonize larvæ; so after like manner do healthy men antagonize cholera-bacilli. The streptococci found in association with erysipelas afford, no doubt, resistance to treatment, but so also does a dirty skin.

Here a contrary is to be noted. Maggots enough might collect about a living dog to eat it; so also might they about a man, as is to be borne witness to by the writer, who has seen men literally eaten while alive by them. So cholera-bacilli, finding in a stomach ground suited to their generation, may readily so increase and multiply as to subvert natural action and thus kill the man.

It is well understood that there exist in the body bacteria of varieties suited to the antagonism of others coming from without. In such sense anti-bacterial quality is to be attributed to the white corpuscles of the blood, these having the quality of preyers. Bacteria thus separate themselves into those of physiological quality and those of pathological significance: this being simply another expression for things in place and things out of place.

Anti-bacterials, or germicides, are found, under healthy conditions, in the flesh of the body; hence, under conditions of health, bacteria taken into an acid stomach meet with a similar fate to the leech, which, being accidentally swallowed, is quickly killed by a draught of salt water.

The subject is one of large philosophical interest, but, not pertaining to the matter of the book in hand, is to be left with these few hints regarding the way in which alone it is to be properly studied. Medical literature is full of the subject at the present time.

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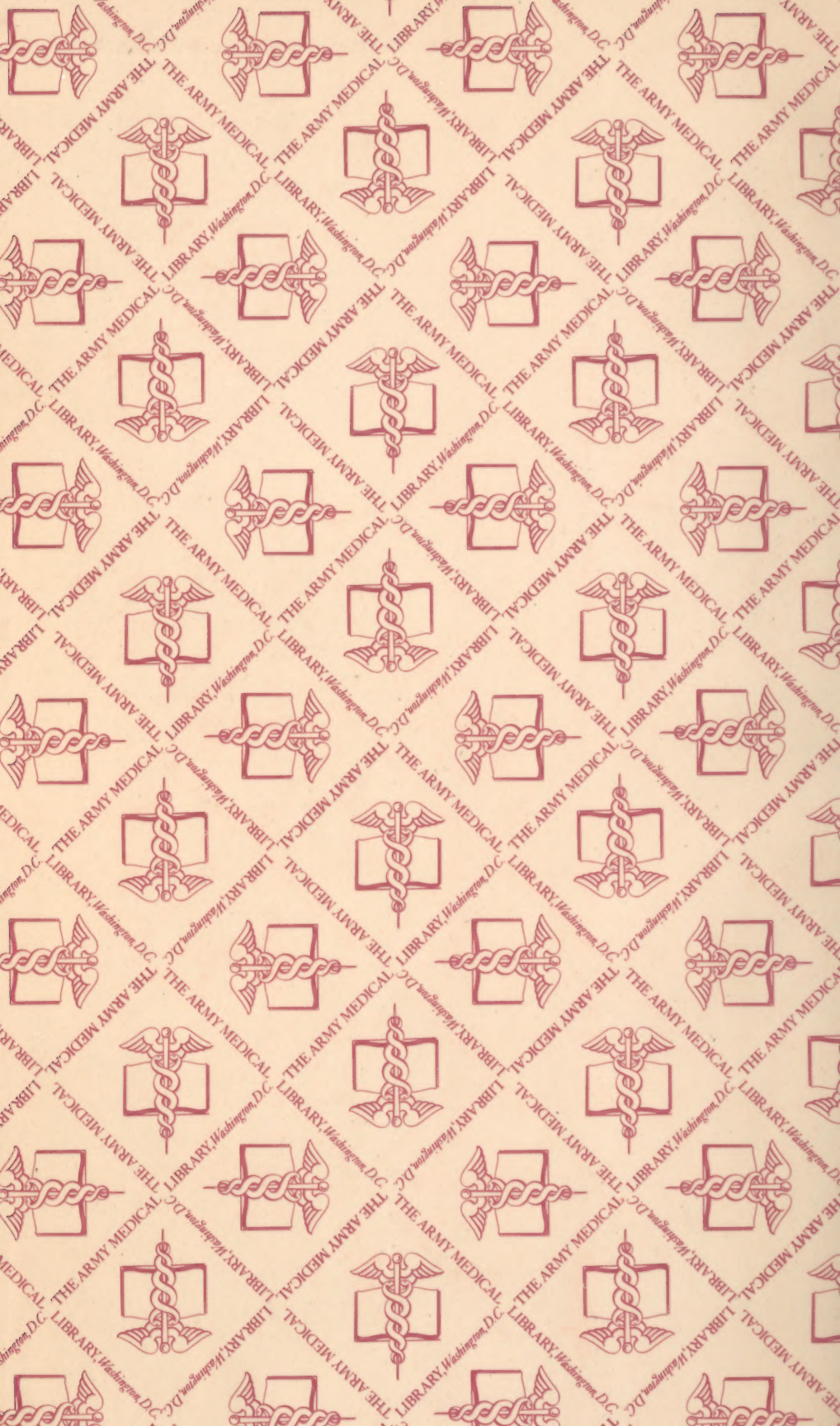
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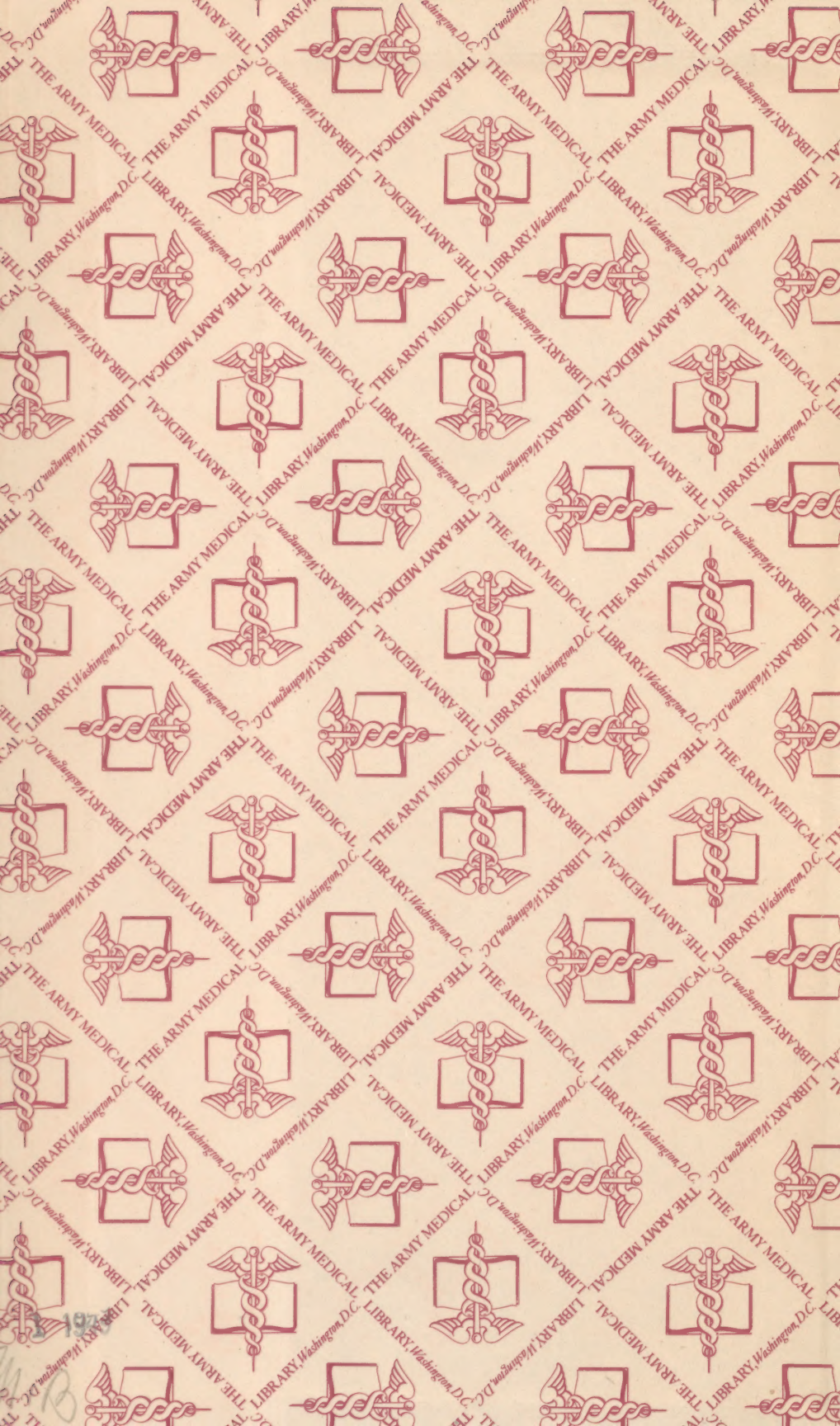
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